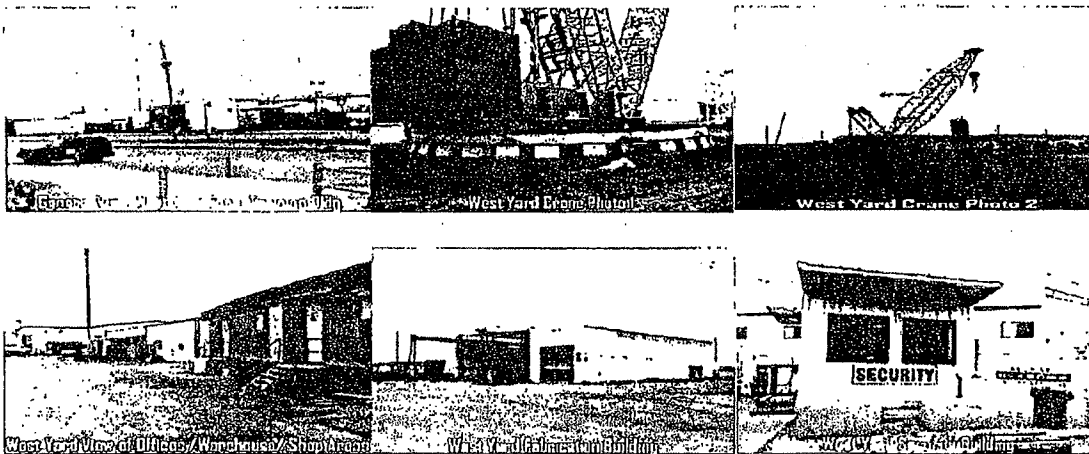
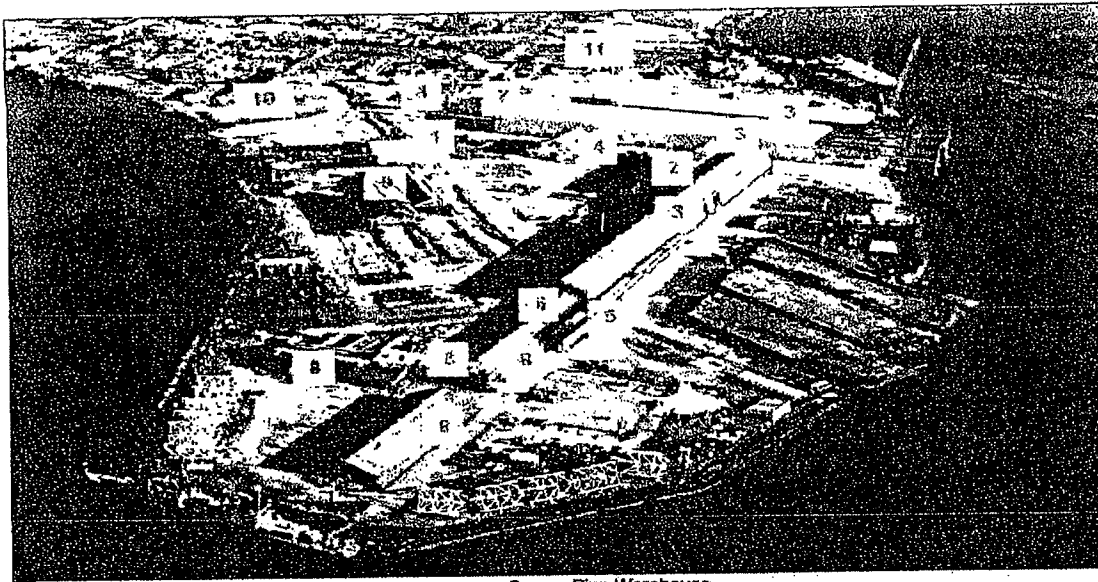


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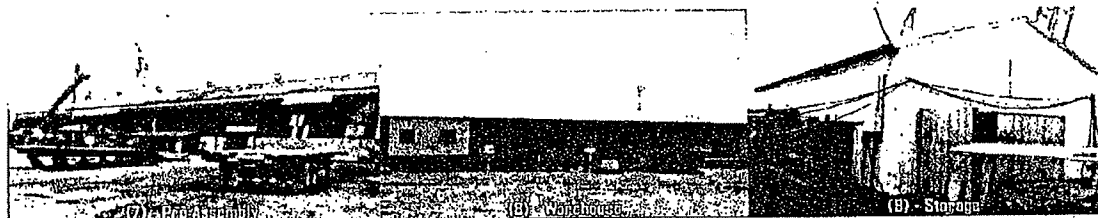
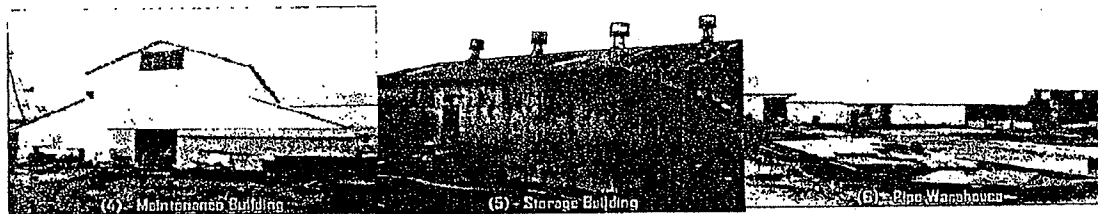
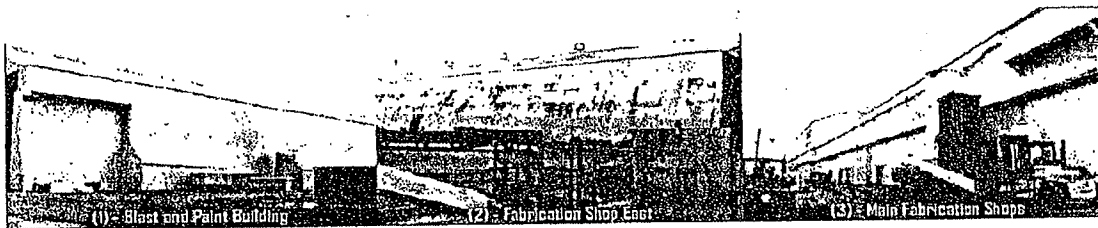
Report Appendix
Photographs

SHAI December 2008



**Orange Yard**

- | | | | |
|---|---------------------------|----|-------------------------|
| 1 | Blast and Paint Buildings | 6 | Pipe Warehouse |
| 2 | Fabrication Shop East | 7 | Pre Assembly |
| 3 | Main Fabrication Shops | 8 | Warehouse |
| 4 | Maintenance Building | 9 | Storage Building |
| 5 | Storage Building | 10 | Offices |
| | | 11 | Buckley Office and Shop |



(10) - No Photograph Available



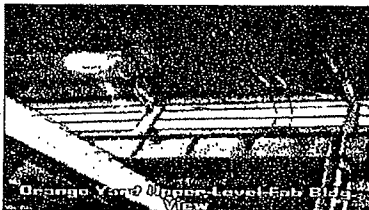
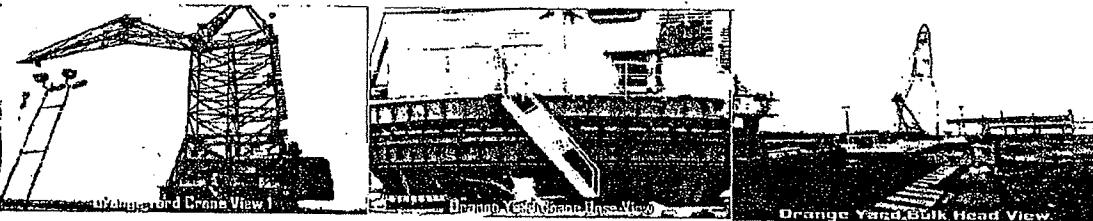
Signal International, LLC

Report Appendix Photographs

SHAI December 2008

(12) - No Photograph Available

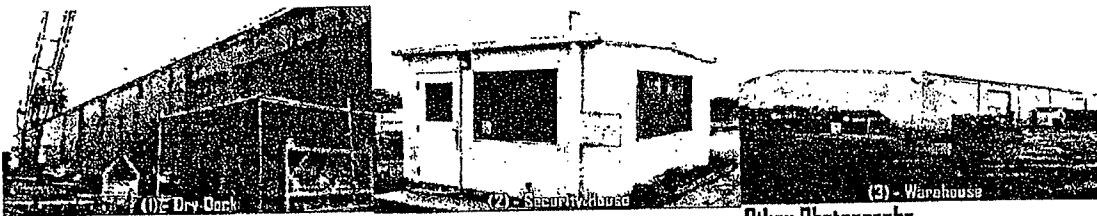
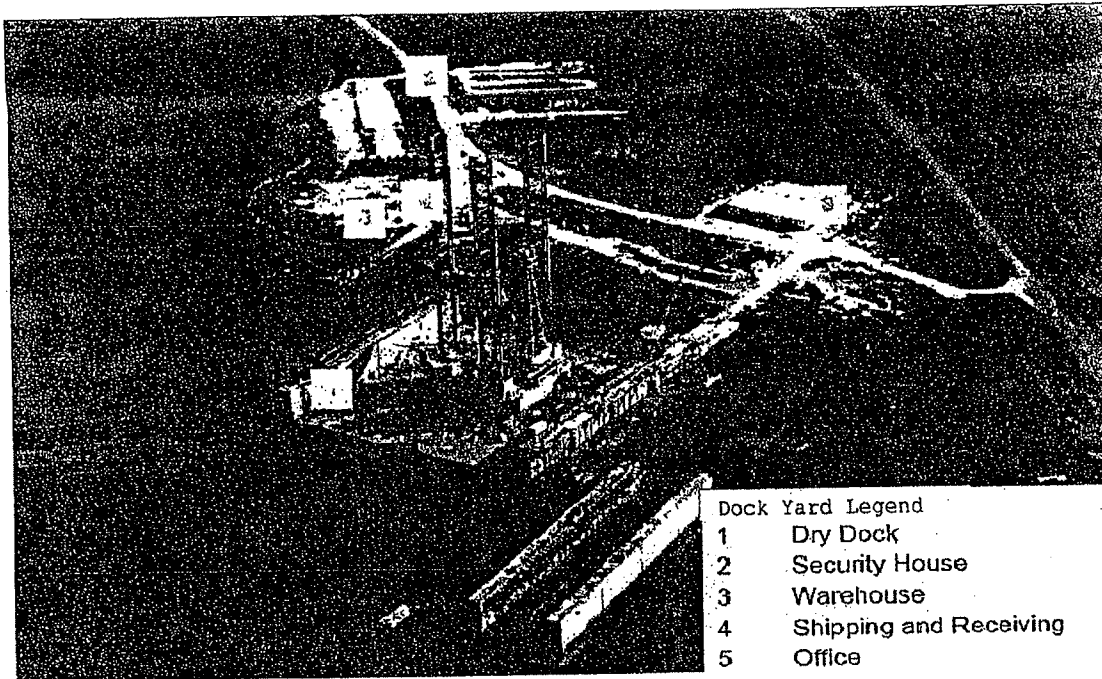
Other Photographs



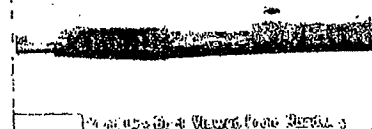
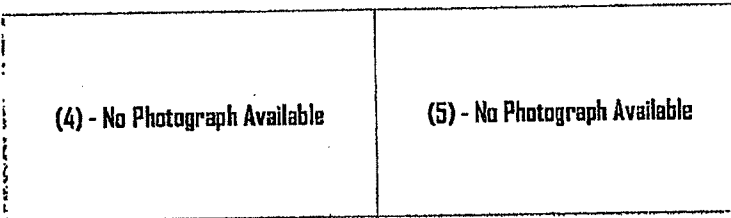
nal International, LLC

Report Appendix Photographs

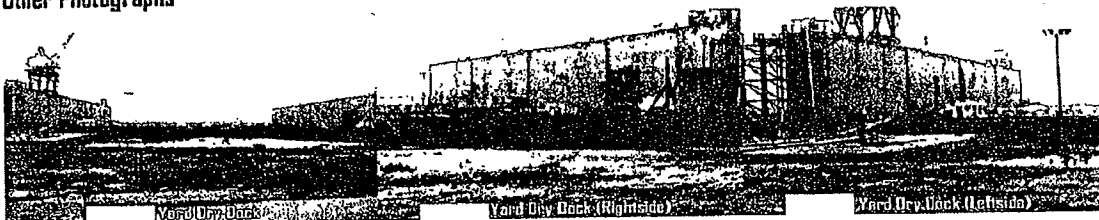
SHA December 2008



Other Photographs



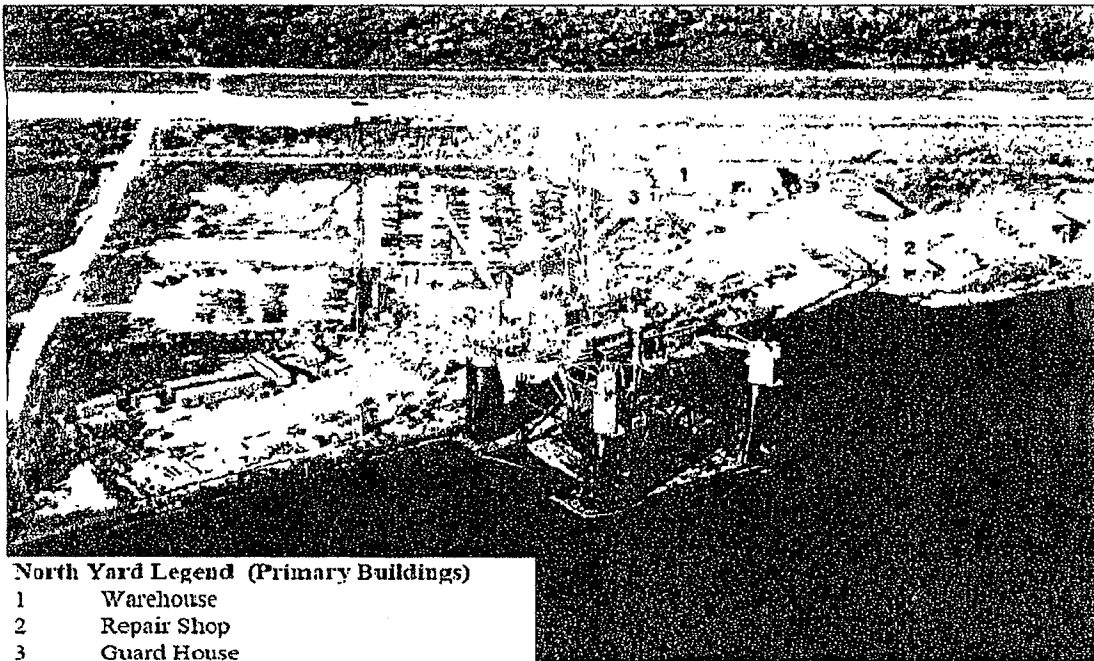
Other Photographs



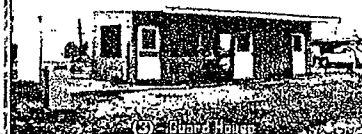
Signal International, LLC

Report Appendix Photographs

SHAI December 2008



(2) - No Photograph Available



Other Photographs



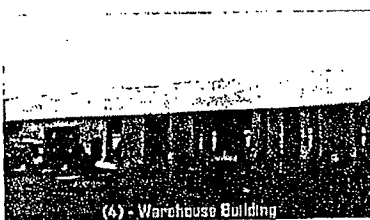
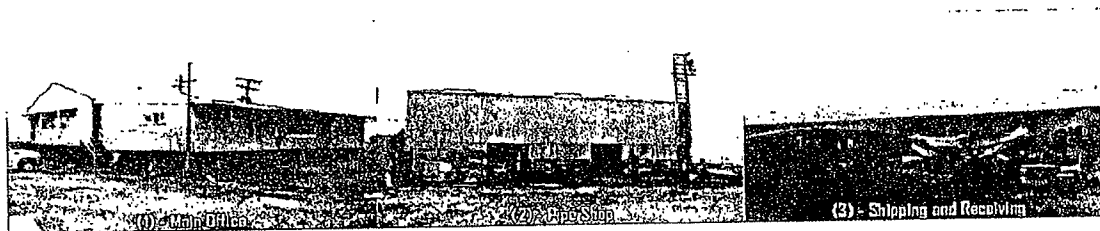
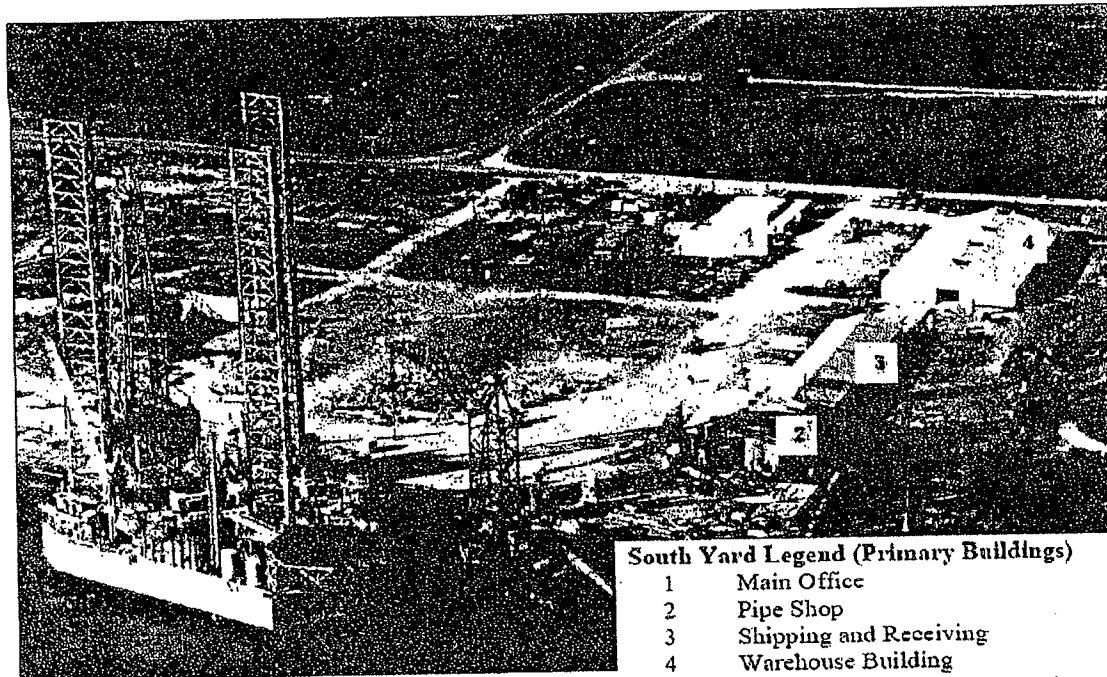
North Yard Bulk Head View 2



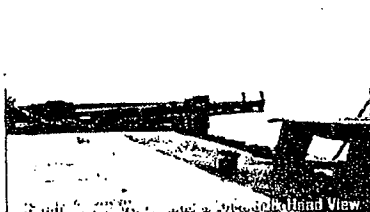
nal International, LLC

Report Appendix Photographs

SHAI December 2008



Other Photographs



1/28/2009 2:43:07 PM - John Daniel (john.daniel)
Brokerage - 1099841

\$46,683,450 in Scheduled Equipment as well as Leased/Rented equipment is included in the total TIV.

1/28/2009 2:43:07 PM - John Daniel (john.daniel)
Brokerage - 1099841

\$46,683,450 in Scheduled Equipment as well as Leased/Rented equipment is included in the total TIV.

W

Retail Analysis Request Form - U.S. Terrorism

Instructions: Fill out all yellow shaded boxes with the appropriate information. Use the Tab key, arrow keys, or mouse to move between cells. Then enter the data to be modeled on the "Statement of Values" tab.

When complete, click on 'File' and 'Save As' with the company name inserted after the template name (i.e. "Analysis Request Form - CompanyName - Data as of Date.xls" e.g. Analysis Request Form - ABC Inc. - 6-8-2007.xls). Then attach it to the completed form located at <http://partners.williss.com/cms/default.aspx>

Company Name:	
Division:	
Client/Prospect:	
New or Follow-up?	

CONTACT INFORMATION

Primary Contact:		Email:	
Telephone:			
Office:			
Region:			
Secondary Contacts:			

ANALYSIS REQUEST DETAILS

Renewal or RFP Date:	
Type of Business:	
Business Description	<Please provide a summary of the types of exposures that will be considered for the analysis.>

Perils to Analyze (Enter an 'x' in only those boxes required for this analysis)**Terrorism**

- ☐ Probabilistic Terrorism with NCBR
☐ Probabilistic Terrorism without NCBR

Requested Deliverables (Enter an 'x' in only those boxes that apply for this analysis)

- ☐ PML Summary Exhibits (Ground-Up Only)

Report Additions (Note that these will take extra time to complete)

- ☐ PML Summary Exhibits (Subject to Program Terms)
☐ By Location Average Annual Loss
☐ By Location PML Statistics (*Limited, approval needed*)
☐ Other / Custom (Specify under "Other Comments" below)

Note that care should be taken to request only those deliverables for which there is a business need.

Requesting unnecessary output will delay the delivery of the analysis results for your analysis and others.

Business Case for Report Additions

--

INSURANCE PROGRAM TERMS FOR ANALYSIS**Deductibles**

--

Limits (Provide only if needed for this analysis)

--

- ☐ A copy of the policy is being included with this request (enter an 'x' if true)

EXPOSURE DATA DETAILS

Number of locations		Data Vintage Date	
Total Exposed Values			
Date that information was approved by client/prospect for analysis:			
<input type="checkbox"/> Data has been properly formatted and reviewed for accuracy (enter an 'x' if true) <input type="checkbox"/> Data is included with this request (enter an 'x' if true)			

Thank you for taking the time to fill out this form completely!

Further Instructions: Now, enter the exposure data on the 'Statement of Values' tab. Then, be certain to save this file by clicking 'File' and 'Save As' with the "Company name" and "Data as of Date" inserted after the template name.

Retail Analysis Request Form - U.S. Natural Perils**W**

Instructions: Fill out all yellow shaded boxes with the appropriate information. Use the Tab key, arrow keys, or mouse to move between cells. Then enter the data to be modeled on the "Statement of Values" tab.

When complete, click on 'File' and 'Save As' with the company name inserted after the template name (i.e. "Analysis Request Form - CompanyName - Data as of Date.xls" e.g. Analysis Request Form - ABC Inc. - 6-6-2007.xls). Then attach it to the completed form located at <http://partners.williss.com/cms/default.aspx>

Company Name:	
Division:	
Client/Prospect:	
New or Follow-up?	

CONTACT INFORMATION

Primary Contact:		
Telephone:		Email:
Office:		
Region:		
Secondary Contacts:		

ANALYSIS REQUEST DETAILS

Renewal or RFP Date:	
Type of Business:	
Business Description	<Please provide a summary of the types of exposures that will be considered for the analysis.>

Perils to Analyze (Enter an 'x' in only those boxes required for this analysis)**Hurricane**

- ☐ Wind Only
☐ Wind including Storm Surge

Earthquake

- ☐ Ground Shaking
☐ Fire Following Earthquake
☐ Earthquake Sprinkler Leakage

Tornado/Hail

- ☐ Tornado and Hail -- Combined
☐ Tornado Only
☐ Hail Only

Requested Deliverables (Enter an 'x' in only those boxes that apply for this analysis)

- ☐ PML Summary Exhibits (Ground-Up Only)

Report Additions (Note that these will take extra time to complete)

- ☐ PML Summary Exhibits (Subject to Program Terms)
☐ By Location Average Annual Loss
☐ By Location PML Statistics (Limited, approval needed)
☐ Other / Custom (Specify under "Other Comments" below)

Note that care should be taken to request only those deliverables for which there is a business need.

Requesting unnecessary output will delay the delivery of the analysis results for your analysis and others.

Business Case for Report Additions

--

INSURANCE PROGRAM TERMS FOR ANALYSIS**Deductibles**

--

Limits (Provide only if needed for this analysis)

--

- ☐ A copy of the policy is being included with this request (enter an 'x' if true)

EXPOSURE DATA DETAILS

Number of locations		Data Vintage Date	
Total Exposed Values			
Date that information was approved by client/prospect for analysis:			
<input type="checkbox"/> Data has been properly formatted and reviewed for accuracy (enter an 'x' if true)			
<input type="checkbox"/> Data is included with this request (enter an 'x' if true)			

Thank you for taking the time to fill out this form completely!

Further Instructions: Now, enter the exposure data on the 'Statement of Values' tab. Then, be certain to save this file by clicking 'File' and 'Save As' with the "Company name" and "Data as of Date" inserted after the template name.

W

Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	County	Country	Building (\$)	Machinery & Equipment (\$)	Stock/Inventory (\$)	Other Contents (\$)	Total Property Values (\$)	Business Interruption (\$)
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.		\$3,150,000			\$3,150,000	
2	Dry-dock: Dual Carrier	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.		\$10,200,000			\$10,200,000	
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$1,025,000				\$1,025,000	
4	Gantry Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$2,481,000				\$2,481,000	
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$3,856,000			\$2,521,408	\$6,377,408	
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$54,900				\$54,900	
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$456,000				\$456,000	
8	Fab Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$8,189,300			\$4,500,000	\$12,689,300	\$23,601,600
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$682,600				\$682,600	
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$225,000			\$165,600	\$390,600	
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$108,800			\$0	\$108,800	
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$48,400			\$30,100	\$78,500	
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$111,600				\$111,600	
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$521,700			\$833,334	\$1,355,034	
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$552,400			\$833,333	\$1,385,733	
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$458,000			\$633,333	\$1,091,333	
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$466,000			\$1,063,876	\$1,529,876	
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$30,000			\$85,300	\$115,300	
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$8,400				\$8,400	
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$7,500			\$136,000	\$143,500	
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$3,300			\$102,000	\$105,300	
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$12,400			\$24,800	\$37,200	
23	Trailer(s), 3 QVQC	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$75,700			\$52,800	\$128,500	
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$10,800			\$33,500	\$44,400	
25	Trailer (s), 8 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$139,500			\$97,400	\$236,900	
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$22,800			\$15,000	\$37,800	
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$77,000			\$128,300	\$205,300	
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$12,300			\$2,000,000	\$2,012,300	
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.				\$80,000	\$80,000	
30	Portable Storage (S)	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$13,900			\$30,800	\$44,700	
31	Equipment and Outdoor Fluids	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.		\$17,465,000			\$17,465,000	
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.		\$1,575,000			\$1,575,000	
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$1,324,000			\$319,800	\$1,643,800	
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$75,300			\$65,300	\$140,600	
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$61,000			\$0	\$61,000	
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$252,200			\$250,000	\$502,200	
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$20,400			\$20,400		
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$81,000			\$52,900	\$133,900	
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$15,900			\$115,000	\$130,900	
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$42,800			\$27,800	\$70,600	
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$16,400			\$16,400		
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$3,100			\$34,000	\$37,100	
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$11,000			\$16,700	\$27,700	
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$9,500			\$9,200	\$18,700	
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.	\$25,000			\$0	\$25,000	
46	Equipment & Outdoor Fluids	3500 Port Authority Rd	Pascagoula	MS	39567	Jackson	U.S.		\$3,070,000			\$3,070,000	
47	Training Facility	3401 Jerry St. Pa Hwy	Pascagoula	MS	39567	Jackson	U.S.	\$648,700			\$494,500	\$1,143,200	
48	18 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$192,500			\$23,400	\$215,900	
49	Yichen	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$237,425			\$218,256	\$455,681	
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$91,055			\$85,000	\$176,055	
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$89,200			\$33,000	\$122,200	
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$209,940			\$209,940		
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$121,500			\$11,621	\$133,121	
54	Mencamp Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$35,000			\$11,800	\$46,800	
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568	Jackson	U.S.	\$3,310			\$4,200	\$7,510	
56	Dry-dock: AFD-5	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.		\$13,600,000				\$13,600,000	
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$7,700				\$58,700	\$66,400	
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$2,100				\$5,500	\$7,600	
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$135,000			\$106,000	\$241,000		
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$442,700			\$406,300	\$849,000		
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$27,800			\$33,000	\$60,800		
62	Catereria	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$58,000			\$15,300	\$73,300		
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$2,800			\$7,000	\$9,800		
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.	\$7,880			\$18,000	\$25,880		
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640	U.S.		\$250,000			\$250,000		
66	Bulkhead	2350 S. Gultway Dr	Port Arthur	TX	77642	U.S.		\$1,410,620			\$1,410,620		
67	Shipping/Receiving	2350 S. Gultway Dr	Port Arthur	TX	77642	U.S.	\$49,300			\$97,800	\$147,100		
68	Warehouse-1	2350 S. Gultway Dr	Port Arthur	TX	77642	U.S.	\$128,500			\$136,900	\$265,400		
69	Security-Time Clock	2350 S. Gultway Dr	Port Arthur	TX	77642	U.S.	\$10,000			\$34,000	\$44,000		
70	Equipment and Outdoor Fluids	2350 S. Gultway Dr	Port Arthur	TX	77642	U.S.		\$285,000			\$285,000		
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655	U.S.		\$1,087,500			\$1,087,500		
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655	U.S.	\$1,400				\$1,400		
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655	U.S.	\$268,000				\$268,000		
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655	U.S.	\$207,900				\$207,900		
75	Equipment and Outdoor Fluids	6830 S. First Ave	Sabine Pass	TX	77655	U.S.		\$603,450			\$603,450		
76	Bulkhead	91 West Front St	Orange	TX	77630	U.S.		\$2,851,044			\$2,851,044		
77	Blast Pk #1	91 West Front St	Orange	TX	77630	U.S.	\$556,800			\$100,000	\$656,800		
78	Computer Terminal	91 West Front St	Orange	TX	77630	U.S.	\$32,400			\$20,000	\$52,400		
79	Guard House	91 West Front St	Orange	TX	77630	U.S.	\$4,200			\$8,100	\$12,300		
80	Ughl Fab Shop	91 West Front St	Orange	TX	77630	U.S.	\$1,517,400			\$1,524,200	\$3,041,600		
81	Main Fab Shop-N.C.S Bay	91 West Front St	Orange	TX	77630	U.S.	\$13,000,000			\$5,512,800	\$18,512,800		\$23,601,600
82	Maintenance Bldg	91 West Front St	Orange	TX	77630	U.S.	\$897,000			\$725,000	\$1,622,000		
83	Joiner Warehouse	91 West Front St	Orange	TX	77630	U.S.	\$70,000			\$60,800	\$130,800		
84	Paint Storage	91 West Front St	Orange	TX	77630	U.S.	\$29,500			\$20,000	\$49,500		
85	Pipe Shop	91 West Front St	Orange	TX	77630	U.S.	\$104,800			\$149,600	\$254,400		
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630	U.S.	\$822,200			\$1,000,000	\$1,822,200		
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630	U.S.	\$955,000			\$0	\$955,000		
88	Assembly	91 West Front St	Orange	TX	77630	U.S.	\$1,379,000			\$1,747,100	\$3,126,100		
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630	U.S.	\$8,300			\$0	\$8,300		
90	Warehouse-1	91 West Front St	Orange	TX	77630	U.S.	\$410,500			\$437,000	\$847,500		
91	Security Trailer	91 West Front St	Orange	TX	77630	U.S.	\$4,600			\$8,800	\$13,400		
92	Warehouse 4	91 West Front St	Orange	TX	77630	U.S.	\$397,800			\$478,300	\$876,100		
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630	U.S.	\$18,400			\$48,600	\$67,000		
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630	U.S.	\$27,900			\$24,300	\$52,200		
95	Pipe Warehouse	91 West Front St	Orange	TX	77630	U.S.	\$324,800			\$345,600	\$670,400		
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630	U.S.	\$3,600			\$158,000	\$161,600		
97	Warehouse 3	91 West Front St	Orange	TX	77630	U.S.	\$319,100			\$363,800	\$682,900		
98	Warehouse 5	91 West Front St	Orange	TX	77630	U.S.	\$807,600			\$556,100	\$1,363,700		
99	Pk 1	91 West Front St	Orange	TX	77630	U.S.	\$476,200			\$100,000	\$576,200		
100	Outfitting	91 West Front St	Orange	TX	77630	U.S.	\$189,700			\$158,000	\$347,700		
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630	U.S.	\$800			\$34,000	\$34,800		
102	Production Office, Rental	91 West Front St	Orange	TX	77630	U.S.				\$178,354	\$178,354		
103	Equipment and Outdoor Fluids	91 West Front St	Orange	TX	77630	U.S.		\$6,950,000			\$6,950,000		
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630	U.S.	\$109,400			\$44,700	\$154,100		
105	Buckley Shop	65 Green Ave.	Orange	TX	77630	U.S.	\$1,325,200			\$500,000	\$1,825,200		
106	Office	1011 Highway 8	Houston	TX	77077	U.S.				\$16,795	\$16,795		

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Account Name:

Effective Date:

Indicates Required Fields

Signal International, LLC

1/30/2009

Basic COPE Information >>>>

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	Total Property & Bl Values (\$)	Construction Class (Schemes - RMS, ISO FIRE or INDUSTRIAL FACILITY, Choose one scheme only). Click on cell Q3 and the other subsequent cells, select from the dropdown list by clicking on the arrow to the right of the cell. See Construction Class tab for detailed explanations.	Occupancy Type (Click on cell R9 and the other subsequent cells, select from the dropdown list by clicking on the arrow to the right of the cell. See Occupancy Type tab for detailed explanations)	Year Built
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$3,150,000	Warehouse Structures - RMS	Unknown	1995
2	Drydock: Dual Carrier	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$10,200,000	Boats, Moored, Greater 60 ft. motor - RMS	Heavy Fabrication and Assembly	
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$1,925,000	Cargo/Cargo Handling - RMS	Heavy Fabrication and Assembly	1994
4	Gantry Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$2,481,000	Cargo/Cargo Handling - RMS	Heavy Fabrication and Assembly	1993
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$6,360,000	STEEL - RMS	Wholesale Trade	
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$294,800	STEEL - RMS	Heavy Fabrication and Assembly	1995
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$851,600	STEEL - RMS	Heavy Fabrication and Assembly	1995
8	Fab Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$37,090,400	STEEL - RMS	Heavy Fabrication and Assembly	1995
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$1,275,400	STEEL - RMS	Heavy Fabrication and Assembly	1995
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$420,600	STEEL - RMS	Heavy Fabrication and Assembly	1995
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$108,800	STEEL - RMS	Wholesale Trade	1995
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$78,500	WOOD - RMS	Wholesale Trade	1995
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$111,600	STEEL - RMS	Wholesale Trade	1995
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$1,355,034	STEEL - RMS	Wholesale Trade	1995
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$1,384,733	STEEL - RMS	Wholesale Trade	1995
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$1,391,333	STEEL - RMS	Wholesale Trade	1995
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$1,329,870	STEEL - RMS	Heavy Fabrication and Assembly	1995
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$115,300	STEEL - RMS	Heavy Fabrication and Assembly	2004
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$8,400	STEEL - RMS	Heavy Fabrication and Assembly	2005
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$143,500	STEEL - RMS	Wholesale Trade	2005
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$105,300	WOOD - RMS	Wholesale Trade	2006
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$37,200	STEEL - RMS	Heavy Fabrication and Assembly	1998
23	Trailer(s), 3 QAOCC	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$128,500	STEEL - RMS	Wholesale Trade	2003
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$44,400	STEEL - RMS	Wholesale Trade	2004
25	Trailer(s), 6 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$236,900	STEEL - RMS	Wholesale Trade	2005
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$38,700	STEEL - RMS	Wholesale Trade	2005
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$129,300	WOOD - RMS	Wholesale Trade	2005
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$2,012,300	STEEL - RMS	Wholesale Trade	1995
29	Various Trailer Containers	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$80,000	Manufactured Mobile Home with the Owner - RMS	Wholesale Trade	2005
30	Portable Storage (S)	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$44,700	STEEL - RMS	Wholesale Trade	2005
31	Equipment and Outdoor Flare	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$17,465,000	Mechanical Equipment - RMS	Unknown	
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567	\$1,575,000	Warehouse Structures - RMS	Heavy Fabrication and Assembly	1999
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567	\$1,837,800	STEEL - RMS	Heavy Fabrication and Assembly	1998
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567	\$140,600	STEEL - RMS	Heavy Fabrication and Assembly	1999
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567	\$61,000	MASONRY - RMS	Wholesale Trade	1999
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567	\$502,200	STEEL - RMS	Wholesale Trade	2006
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567	\$20,400	STEEL - RMS	Wholesale Trade	2006
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567	\$134,500	WOOD - RMS	Wholesale Trade	2006
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567	\$130,900	WOOD - RMS	Heavy Fabrication and Assembly	2006
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567	\$70,700	WOOD - RMS	Wholesale Trade	1999
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567	\$18,400	REINFORCED CONCRETE - RMS	Wholesale Trade	1995
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567	\$37,100	STEEL - RMS	Wholesale Trade	2007
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567	\$28,700	STEEL - RMS	Heavy Fabrication and Assembly	2007
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567	\$18,700	STEEL - RMS	Wholesale Trade	2008
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567	\$25,000	STEEL - RMS	Wholesale Trade	2008
46	Equipment & Outdoor Flare	3500 Port Authority Rd	Pascagoula	MS	39567	\$3,070,000	Mechanical Equipment - RMS	Unknown	
47	Training Facility	3401 Jerry St, Port Hwy	Pascagoula	MS	39567	\$1,441,200	STEEL - RMS	Wholesale Trade	1997
48	18 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$1,205,900	MANUFACTURED/MOBILE HOME - RMS	Group Institutional Housing	1997
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$455,581	MANUFACTURED/MOBILE HOME - RMS	Group Institutional Housing	1995
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$158,955	MANUFACTURED/MOBILE HOME - RMS	Group Institutional Housing	1999
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$122,200	MANUFACTURED/MOBILE HOME - RMS	Group Institutional Housing	1999
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$209,940	Mechanical Equipment - RMS	Group Institutional Housing	
53	Showers Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$133,121	MANUFACTURED/MOBILE HOME - RMS	Group Institutional Housing	1999
54	Mancamp Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$46,800	MANUFACTURED/MOBILE HOME - RMS	Group Institutional Housing	2008
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568	\$7,510	MANUFACTURED/MOBILE HOME - RMS	Group Institutional Housing	2007
56	Drydock AFD-B-5	2500 ML King Blvd	Port Arthur	TX	77640	\$13,600,000	Boats, Moored, Greater 60 ft. motor - RMS	Heavy Fabrication and Assembly	1993
57	Time Clock Alley	2500 ML King Blvd	Port Arthur	TX	77640	\$56,100	STEEL - RMS	Wholesale Trade	1998
58	Guard House	2500 ML King Blvd	Port Arthur	TX	77640	\$7,600	STEEL - RMS	Wholesale Trade	1998
59	Maintenance/Repair Shop	2500 ML King Blvd	Port Arthur	TX	77640	\$244,400	STEEL - RMS	Wholesale Trade	1994
60	Warehouse-1	2500 ML King Blvd	Port Arthur	TX	77640	\$589,000	STEEL - RMS	Wholesale Trade	1998
61	Warehouse-2	2500 ML King Blvd	Port Arthur	TX	77640	\$60,900	STEEL - RMS	Wholesale Trade	1993
62	Cafeteria	2500 ML King Blvd	Port Arthur	TX	77640	\$173,900	STEEL - RMS	Wholesale Trade	2006
63	Security Hut	2500 ML King Blvd	Port Arthur	TX	77640	\$9,900	WOOD - RMS	Wholesale Trade	2004
64	Time Keeping	2500 ML King Blvd	Port Arthur	TX	77640	\$25,880	WOOD - RMS	Wholesale Trade	2006
65	Equipment and Outdoor	2500 ML King Blvd	Port Arthur	TX	77640	\$250,000	Mechanical Equipment - RMS	Unknown	
66	Bulkhead	2350 S. Gulfway Dr	Port Arthur	TX	77642	\$1,410,620	Warehouse Structures - RMS	Heavy Fabrication and Assembly	1992
67	Shipping/Receiving	2350 S. Gulfway Dr	Port Arthur	TX	77642	\$147,100	STEEL - RMS	Wholesale Trade	1994
68	Warehouse-1	2350 S. Gulfway Dr	Port Arthur	TX	77642	\$265,400	STEEL - RMS	Wholesale Trade	2005
69	Security-Time Clock	2350 S. Gulfway Dr	Port Arthur	TX	77642	\$44,000	STEEL - RMS	Wholesale Trade	
70	Equipment and Outdoor Flare	2350 S. Gulfway Dr	Port Arthur	TX	77642	\$285,000	Mechanical Equipment - RMS	Heavy Fabrication and Assembly	
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655	\$1,087,500	Warehouse Structures - RMS	Heavy Fabrication and Assembly	
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655	\$1,400	WOOD - RMS	Wholesale Trade	1996
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655	\$208,000	STEEL - RMS	Wholesale Trade	1998
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655	\$207,900	STEEL - RMS	Wholesale Trade	1998
75	Equipment and Outdoor Flare	6830 S. First Ave	Sabine Pass	TX	77655	\$663,450	Mechanical Equipment - RMS	Heavy Fabrication and Assembly	
76	Bulkhead	91 West Front St	Orange	TX	77630	\$2,851,044	Warehouse Structures - RMS	Heavy Fabrication and Assembly	
77	Blast Pit #1	91 West Front St	Orange	TX	77630	\$656,800	STEEL - RMS	Heavy Fabrication and Assembly	1975
78	Computer Terminal	91 West Front St	Orange	TX	77630	\$52,400	MASONRY - RMS	Wholesale Trade	1945
79	Guard House	91 West Front St	Orange	TX	77630	\$16,300	STEEL - RMS	Wholesale Trade	2006
80	Light Fab Shop	91 West Front St	Orange	TX	77630	\$3,041,600	STEEL - RMS	Heavy Fabrication and Assembly	1992
81	Main Fab Shop-N.C.S Bay	91 West Front St	Orange	TX	77630	\$42,113,900	STEEL - RMS	Heavy Fabrication and Assembly	1992
82	Maintenance Bldg	91 West Front St	Orange	TX	77630	\$1,602,000	STEEL - RMS	Heavy Fabrication and Assembly	1992
83	Joiner Warehouse	91 West Front St	Orange	TX	77630	\$130,800	STEEL - RMS	Wholesale Trade	1960
84	Paint Storage	91 West Front St	Orange	TX	77630	\$48,500	STEEL - RMS	Heavy Fabrication and Assembly	1992
85	Pipe Shop	91 West Front St	Orange	TX	77630	\$254,600	STEEL - RMS	Heavy Fabrication and Assembly	1992
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630	\$1,622,200	STEEL - RMS	Wholesale Trade	1975
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630	\$955,000	STEEL - RMS	Heavy Fabrication and Assembly	
88	Preassembly	91 West Front St	Orange	TX	77630	\$9,126,100	STEEL - RMS	Heavy Fabrication and Assembly	1992
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630	\$9,300	WOOD - RMS	Heavy Fabrication and Assembly	1997
90	Warehouse-1	91 West Front St	Orange	TX	77630	\$947,500	STEEL - RMS	Wholesale Trade	1992
91	Security Trailer	91 West Front St	Orange	TX	77630	\$13,400	STEEL - RMS	Wholesale Trade	1995
92	Warehouse 4	91 West Front St	Orange	TX	77630	\$676,100	STEEL - RMS	Wholesale Trade	2006
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630	\$63,000	STEEL - RMS	Wholesale Trade	1994
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630	\$52,200	STEEL - RMS	Heavy Fabrication and Assembly	1960
95	Pipe Warehouse	91 West Front St	Orange	TX	77630	\$670,200	STEEL - RMS	Wholesale Trade	1992
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630	\$156,000	WOOD - RMS	Wholesale Trade	1992
97	Warehouse 3	91 West Front St	Orange	TX	77630	\$702,800	STEEL - RMS	Wholesale Trade	1975
98	Warehouse 5	91 West Front St	Orange	TX	77630	\$1,223,700	STEEL - RMS	Wholesale Trade	2008
99	Pit 1	91 West Front St	Orange	TX	77630	\$576,200	STEEL - RMS	Heavy Fabrication and Assembly	1976
100	Cutting	91 West Front St	Orange	TX	77630	\$347,700	STEEL - RMS	Heavy Fabrication and Assembly	1975
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630	\$34,000	STEEL - RMS	Wholesale Trade	2008
102	Production Office, Rental	91 West Front St	Orange	TX	77630	\$178,354	STEEL - RMS	Wholesale Trade	
103	Equipment and Outdoor Flare	91 West Front St	Orange	TX	77630	\$6,930,000	Mechanical Equipment - RMS	Unknown	
104	Buckley Office Building	65 Green Ave.	Orange	TX	77639	\$154,100	MASONRY - RMS	Wholesale Trade	
105	Buckley Shop	65 Green Ave.	Orange	TX	77639	\$1,825,200	STEEL - RMS	Light Fabrication and Assembly	1983
106	Office	1011 Highway 6	Houston	TX	77077	\$18,795	MASONRY - RMS	Wholesale Trade	
107	Admin Office Bldg	805 Pier Road	Orange	TX	77630	\$3,000,000	Mechanical Equipment - RMS	Heavy Fabrication and Assembly	
108	Blanket Unshaded Equip					\$10,000,000	UNKNOWN - RMS	Heavy Fabrication and Assembly	
109	Blanket OPE					\$5,000,000	Mechanical Equipment - RMS	Heavy Fabrication and Assembly	
110	Blanket Leased/Rentled								
111									
112									

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Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	# of Stories	Square Footage	Year Upgraded	Duration of Construction (Months)	End of Construction (Year) - Builders Risk Only	Fire Sprinklers (yes/no)	Number of Buildings	Content Damageability
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1							
2	Dry-dock Dual Carrier	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1							
4	Gantry Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1							
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	30454						
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1407						
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	9378						
8	Fab/Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	66175						
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	12911						
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1.5	4633						
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1540						
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	918						
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1575						
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	18304						
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	18939						
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	19001						
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	11361						
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	2020						
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	487						
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	330						
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	311						
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1165						
23	Trailer(s), 3 OACCC	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1889						
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1204						
25	Trailer(s), 6 Superintendant	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	3504						
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	572						
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1890						
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1144						
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
30	Portable Storage (B)	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1158						
31	Equipment and Outdoor Fab	3500 Port Authority Rd	Pascagoula	MS	39567								
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567	1	12718						
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567	1	1547						
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567	1	827						
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567	2	6150						
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567	1	569						
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567	1	1904						
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567	1	404						
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567	1	1000						
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567	1	184						
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567	1	206						
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567	1	740						
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567	1	434						
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567	1	300						
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567								
46	Equipment & Outdoor Fab	3500 Port Authority Rd	Pascagoula	MS	39567	2	19203						
47	Training Facility	3401 Jerry St. Pe Hwy	Pascagoula	MS	39568	1	16416						
48	10 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	2154						
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	864						
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	1726						
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	664						
52	Scarfolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	425						
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	152						
54	Mechanics Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	199343						
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568	1	352						
56	Dry-dock AFDB-5	2500 M.L.King Blvd	Port Arthur	TX	77640	1	107						
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640	1	2541						
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640	1	16830						
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640	1	1377						
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640	1	1421						
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640	1	252						
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640	1	171						
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640	1							
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640	1							
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640	1							
66	Bulkhead	2350 S. Gulfway Dr	Port Arthur	TX	77642	1	4502						
67	Shipping/Receiving	2350 S. Gulfway Dr	Port Arthur	TX	77642	1	6441						
68	Warehouse-1	2350 S. Gulfway Dr	Port Arthur	TX	77642	1	481						
69	Security-Time Clock	2350 S. Gulfway Dr	Port Arthur	TX	77642	1							
70	Equipment and Outdoor Fab	2350 S. Gulfway Dr	Port Arthur	TX	77642	1							
71	Bulkhead	6330 S. First Ave	Sabine Pass	TX	77655	1	131						
72	Guard House/Time Clock	6330 S. First Ave	Sabine Pass	TX	77655	1	13430						
73	Warehouse-1	6330 S. First Ave	Sabine Pass	TX	77655	1	10416						
74	Warehouse-2	6330 S. First Ave	Sabine Pass	TX	77655	1							
75	Equipment and Outdoor Fab	6330 S. First Ave	Sabine Pass	TX	77655	1							
76	Bulkhead	91 West Front St	Orange	TX	77630	1	25925						
77	Blast Pit #1	91 West Front St	Orange	TX	77630	1	612						
78	Computer Terminal	91 West Front St	Orange	TX	77630	1	192						
79	Guard House	91 West Front St	Orange	TX	77630	1	25240						
80	Light Fab Shop	91 West Front St	Orange	TX	77630	1	17187						
81	Main Fab Shop-N.C.S. Bay	91 West Front St	Orange	TX	77630	1	1440						
82	Maintenance Bldg	91 West Front St	Orange	TX	77630	1	2752						
83	Joiner Warehouse	91 West Front St	Orange	TX	77630	1	7049						
84	Paint Storage	91 West Front St	Orange	TX	77630	1	21580						
85	Pipe Shop	91 West Front St	Orange	TX	77630	1	200						
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630	1	68352						
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630	1	24						
88	Proassembly	91 West Front St	Orange	TX	77630	1	20597						
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630	1	316						
90	Warehouse-1	91 West Front St	Orange	TX	77630	1	19928						
91	Security Trailer	91 West Front St	Orange	TX	77630	1	1104						
92	Warehouse 4	91 West Front St	Orange	TX	77630	1	575						
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630	1	16264						
94	Maintenance Bldg (over the St)	91 West Front St	Orange	TX	77630	1	244						
95	Pipe Warehouse	91 West Front St	Orange	TX	77630	1	15890						
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630	1	23171						
97	Warehouse 3	91 West Front St	Orange	TX	77630	1	22113						
98	Warehouse 5	91 West Front St	Orange	TX	77630	1	6862						
99	PH 1	91 West Front St	Orange	TX	77630	1	64						
100	Outfitting	91 West Front St	Orange	TX	77630	1							
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630	1							
102	Production Office, Rustal	91 West Front St	Orange	TX	77630	1							
103	Equipment and Outdoor Fab	91 West Front St	Orange	TX	77630	1							
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630	1	1265						
105	Buckley Shop	65 Green Ave.	Orange	TX	77630	1	12144						
106	Office	1011 Highway 6	Houston	TX	77077	1							
107	Admin Office Bldg	905 Pier Road	Orange	TX	77630	1							
108	Blanket Unscheduled Equip												
109	Blanket CPE												
110	Blanket Lashed/Strapped												
111													
112													

W

Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	Business Interruption Preparedness	Business Interruption Redundancy	Wind Secondary Characteristics		
								Construction Quality	Cresting Type	Wind Resistance - Windows
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
2	Dry-dock/Dual Center	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
4	Canby Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
8	Fab/Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
12	Security/Helid Ad	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
23	Trailer(s), 3 CACOC	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
24	Trailer, Engine/Head	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
25	Trailer(s), 6 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
30	Portable Storage (B)	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
31	Equipment and Outdoor Ftn	3500 Port Authority Rd	Pascagoula	MS	39567					
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567					
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567					
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567					
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567					
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567					
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567					
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567					
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567					
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567					
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567					
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567					
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567					
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567					
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567					
46	Equipment & Outdoor Ftn	3500 Port Authority Rd	Pascagoula	MS	39567					
47	Training Facility	3401 Jerry St. Pa Hwy	Pascagoula	MS	39567					
48	19 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
52	Scalloping	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
54	Mancamp Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
56	Dry-dock AFD-B-5	2500 M.L.King Blvd	Port Arthur	TX	77640					
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640					
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640					
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640					
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640					
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640					
62	Calefada	2500 M.L.King Blvd	Port Arthur	TX	77640					
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640					
64	Time Kewing	2500 M.L.King Blvd	Port Arthur	TX	77640					
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640					
66	Bulkhead	2350 S. Gultway Dr	Port Arthur	TX	77642					
67	Shipping/Receiving	2350 S. Gultway Dr	Port Arthur	TX	77642					
68	Warehouse-1	2350 S. Gultway Dr	Port Arthur	TX	77642					
69	Security-Time Clock	2350 S. Gultway Dr	Port Arthur	TX	77642					
70	Equipment and Outdoor Ftn	2350 S. Gultway Dr	Port Arthur	TX	77642					
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655					
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655					
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655					
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655					
75	Equipment and Outdoor Ftn	6830 S. First Ave	Sabine Pass	TX	77655					
76	Bulkhead	91 West Front St	Orange	TX	77630					
77	Blast Pit #1	91 West Front St	Orange	TX	77630					
78	Computer Terminal	91 West Front St	Orange	TX	77630					
79	Guard House	91 West Front St	Orange	TX	77630					
80	Light Fab Shop	91 West Front St	Orange	TX	77630					
81	Main Fab Shop-H,C,S Bay	91 West Front St	Orange	TX	77630					
82	Maintenance Bldg	91 West Front St	Orange	TX	77630					
83	Joiner Warehouse	91 West Front St	Orange	TX	77630					
84	Paint Storage	91 West Front St	Orange	TX	77630					
85	Pipe Shop	91 West Front St	Orange	TX	77630					
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630					
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630					
88	Preassembly	91 West Front St	Orange	TX	77630					
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630					
90	Warehouse-1	91 West Front St	Orange	TX	77630					
91	Security Trailer	91 West Front St	Orange	TX	77630					
92	Warehouse 4	91 West Front St	Orange	TX	77630					
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630					
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630					
95	Pipe Warehouse	91 West Front St	Orange	TX	77630					
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630					
97	Warehouse 3	91 West Front St	Orange	TX	77630					
98	Warehouse 5	91 West Front St	Orange	TX	77630					
99	Px 1	91 West Front St	Orange	TX	77630					
100	Outfitting	91 West Front St	Orange	TX	77630					
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630					
102	Production Office, Rental	91 West Front St	Orange	TX	77630					
103	Equipment and Outdoor Ftn	91 West Front St	Orange	TX	77630					
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630					
105	Buckley Shop	65 Green Ave.	Orange	TX	77630					
106	Office	1011 Highway 6	Houston	TX	77077					
107	Admin Office Bldg	905 Pier Road	Orange	TX	77630					
108	Blanket Unchecked/Equip									
109	Blanket CPE									
110	Blanket Leased/Rented									
111										
112										

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Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	Roof Anchor	Roof Framing Type	Roof Geometry
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
2	Dry-dock: Dual Camber	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
4	Crane Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
8	Fab/Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
23	Trailer(s), 3 OAGC	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
25	Trailer (s), 6 Superinsulated	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
30	Portable Storage (9)	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
31	Equipment and Outdoor Flt	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567			
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567			
34	Mechanics Shop	3500 Port Authority Rd	Pascagoula	MS	39567			
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567			
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567			
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567			
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567			
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567			
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567			
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567			
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567			
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567			
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567			
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567			
46	Equipment & Outdoor Flt	3500 Port Authority Rd	Pascagoula	MS	39567			
47	Training Facility	3401 Jerry St, Pa Hwy	Pascagoula	MS	39567			
48	19 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
54	Mancamp Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568			
56	Dry-dock: AFDB-5	2500 M.L.King Blvd	Port Arthur	TX	77640			
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640			
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640			
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640			
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640			
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640			
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640			
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640			
64	Time Kiosk	2500 M.L.King Blvd	Port Arthur	TX	77640			
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640			
66	Bulkhead	2350 S. Gultway Dr	Port Arthur	TX	77642			
67	Shipping/Receiving	2350 S. Gultway Dr	Port Arthur	TX	77642			
68	Warehouse-1	2350 S. Gultway Dr	Port Arthur	TX	77642			
69	Security-Time Clock	2350 S. Gultway Dr	Port Arthur	TX	77642			
70	Equipment and Outdoor Flt	2350 S. Gultway Dr	Port Arthur	TX	77642			
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655			
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655			
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655			
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655			
75	Equipment and Outdoor Flt	6830 S. First Ave	Sabine Pass	TX	77655			
76	Bulkhead	91 West Front St	Orange	TX	77630			
77	Blast Pit #1	91 West Front St	Orange	TX	77630			
78	Computer Terminal	91 West Front St	Orange	TX	77630			
79	Guard House	91 West Front St	Orange	TX	77630			
80	Light Fab Shop	91 West Front St	Orange	TX	77630			
81	Main Fab Shop-N/C/S Bay	91 West Front St	Orange	TX	77630			
82	Maintenance Bldg	91 West Front St	Orange	TX	77630			
83	Jobber Warehouse	91 West Front St	Orange	TX	77630			
84	Paint Storage	91 West Front St	Orange	TX	77630			
85	Pipe Shop	91 West Front St	Orange	TX	77630			
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630			
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630			
88	Preassembly	91 West Front St	Orange	TX	77630			
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630			
90	Warehouse-1	91 West Front St	Orange	TX	77630			
91	Security Trailer	91 West Front St	Orange	TX	77630			
92	Warehouse 4	91 West Front St	Orange	TX	77630			
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630			
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630			
95	Pipe Warehouse	91 West Front St	Orange	TX	77630			
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630			
97	Warehouse 3	91 West Front St	Orange	TX	77630			
98	Warehouse 5	91 West Front St	Orange	TX	77630			
99	Pk 1	91 West Front St	Orange	TX	77630			
100	Outfitting	91 West Front St	Orange	TX	77630			
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630			
102	Production Office, Rental	91 West Front St	Orange	TX	77630			
103	Equipment and Outdoor Flt	91 West Front St	Orange	TX	77630			
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630			
105	Buckley Shop	65 Green Ave.	Orange	TX	77630			
106	Office	1011 Highway 6	Houston	TX	77077			
107	Admin Office Bldg	905 Pier Road	Orange	TX	77650			
108	Blanket Unscheduled Equip							
109	Blanket OPE							
110	Blanket Leased/Rentied							
111								
112								

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Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	Basement	Foundation System	Architectural Elements	Roof Sheathing Attachment
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
2	Dry-dock Dual Carrier	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
4	Gantry Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
8	Fab/Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
23	Trailer(s), 3 OAC	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
25	Trailer(s), 6 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
30	Portable Storage (8)	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
31	Equipment and Outdoor Flat	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567				
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567				
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567				
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567				
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567				
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567				
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567				
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567				
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567				
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567				
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567				
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567				
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567				
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567				
46	Equipment & Outdoor Flat	3500 Port Authority Rd	Pascagoula	MS	39567				
47	Training Facility	3401 Jerry St. Port Hwy	Pascagoula	MS	39567				
48	19 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
54	Mancamp Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
56	Dry-dock, AFDB-5	2500 M.L.King Blvd	Port Arthur	TX	77640				
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640				
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640				
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640				
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640				
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640				
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640				
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640				
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640				
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640				
66	Bulkhead	2350 S. Gulfway Dr	Port Arthur	TX	77642				
67	Shipping/Receiving	2350 S. Gulfway Dr	Port Arthur	TX	77642				
68	Warehouse-1	2350 S. Gulfway Dr	Port Arthur	TX	77642				
69	Security-Time Clock	2350 S. Gulfway Dr	Port Arthur	TX	77642				
70	Equipment and Outdoor Flat	2350 S. Gulfway Dr	Port Arthur	TX	77642				
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655				
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655				
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655				
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655				
75	Equipment and Outdoor Flat	6830 S. First Ave	Sabine Pass	TX	77655				
76	Bulkhead	91 West Front St	Orange	TX	77630				
77	Blast Pit #1	91 West Front St	Orange	TX	77630				
78	Computer Terminal	91 West Front St	Orange	TX	77630				
79	Guard House	91 West Front St	Orange	TX	77630				
80	Light Fab Shop	91 West Front St	Orange	TX	77630				
81	Main Fab Shop-N.C.S Bay	91 West Front St	Orange	TX	77630				
82	Maintenance Bldg	91 West Front St	Orange	TX	77630				
83	Junior Warehouse	91 West Front St	Orange	TX	77630				
84	Paint Storage	91 West Front St	Orange	TX	77630				
85	Pipe Shop	91 West Front St	Orange	TX	77630				
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630				
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630				
88	Pressassembly	91 West Front St	Orange	TX	77630				
89	Assembly Area (master area)	91 West Front St	Orange	TX	77630				
90	Warehouse-1	91 West Front St	Orange	TX	77630				
91	Security Trailer	91 West Front St	Orange	TX	77630				
92	Warehouse 4	91 West Front St	Orange	TX	77630				
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630				
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630				
95	Pipe Warehouse	91 West Front St	Orange	TX	77630				
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630				
97	Warehouse 3	91 West Front St	Orange	TX	77630				
98	Warehouse 5	91 West Front St	Orange	TX	77630				
99	Pit 1	91 West Front St	Orange	TX	77630				
100	Outfiling	91 West Front St	Orange	TX	77630				
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630				
102	Production Office, Rental	91 West Front St	Orange	TX	77630				
103	Equipment and Outdoor Flat	91 West Front St	Orange	TX	77630				
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630				
105	Buckley Shop	65 Green Ave.	Orange	TX	77630				
106	Office	1011 Highway 6	Houston	TX	77077				
107	Admin Office Bldg	905 Pier Road	Orange	TX	77630				
108	Blanket Unscheduled Equip								
109	Blanket OFE								
110	Blanket Leased/Rented								
111									
112									

W

Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	External Ornamentation	Resistance - Doors	Contents Vulnerability Due To Water	Contents Vulnerability Due To Wind	Mech./Elec. Equipment - Ground Level
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
2	Dry-dock Outfit Carrier	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
4	Gantry Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
8	Fab Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
17	Blas/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
22	Paint Storage (Blas Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
23	Trailer(s), 3 OACOC	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
25	Trailer(s), 6 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
30	Portable Storage (S)	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
31	Equipment and Outdoor Pk	3500 Port Authority Rd	Pascagoula	MS	39567					
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567					
33	Fab Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567					
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567					
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567					
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567					
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567					
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567					
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567					
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567					
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567					
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567					
43	Paint Storage (Blas Yard)	3500 Port Authority Rd	Pascagoula	MS	39567					
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567					
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567					
46	Equipment & Outdoor Pk	3500 Port Authority Rd	Pascagoula	MS	39567					
47	Training Facility	3401 Jerry St. Pe Hwy	Pascagoula	MS	39567					
48	10 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
54	Mecamp Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
56	Dry-dock AFDB-S	2500 M.L.King Blvd	Port Arthur	TX	77640					
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640					
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640					
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640					
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640					
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640					
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640					
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640					
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640					
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640					
66	Bulkhead	2350 S. Gulfway Dr	Port Arthur	TX	77642					
67	Shipping/Receiving	2350 S. Gulfway Dr	Port Arthur	TX	77642					
68	Warehouse-1	2350 S. Gulfway Dr	Port Arthur	TX	77642					
69	Security-Time Clock	2350 S. Gulfway Dr	Port Arthur	TX	77642					
70	Equipment and Outdoor Pk	2350 S. Gulfway Dr	Port Arthur	TX	77655					
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655					
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655					
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655					
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655					
75	Equipment and Outdoor Pk	6830 S. First Ave	Sabine Pass	TX	77655					
76	Bulkhead	91 West Front St	Orange	TX	77630					
77	Blas Pit #1	91 West Front St	Orange	TX	77630					
78	Computer Terminal	91 West Front St	Orange	TX	77630					
79	Guard House	91 West Front St	Orange	TX	77630					
80	Light Fab Shop	91 West Front St	Orange	TX	77630					
81	Main Fab Shop-N.C.S Bay	91 West Front St	Orange	TX	77630					
82	Maintenance Bldg	91 West Front St	Orange	TX	77630					
83	Joiner Warehouse	91 West Front St	Orange	TX	77630					
84	Paint Storage	91 West Front St	Orange	TX	77630					
85	Pipe Shop	91 West Front St	Orange	TX	77630					
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630					
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630					
88	Pressassembly	91 West Front St	Orange	TX	77630					
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630					
90	Warehouse-1	91 West Front St	Orange	TX	77630					
91	Security Trailer	91 West Front St	Orange	TX	77630					
92	Warehouse 4	91 West Front St	Orange	TX	77630					
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630					
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630					
95	Pipe Warehouse	91 West Front St	Orange	TX	77630					
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630					
97	Warehouse 3	91 West Front St	Orange	TX	77630					
98	Warehouse 5	91 West Front St	Orange	TX	77630					
99	Pu t	91 West Front St	Orange	TX	77630					
100	Outfitting	91 West Front St	Orange	TX	77630					
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630					
102	Production Office, Rental	91 West Front St	Orange	TX	77630					
103	Equipment and Outdoor Pk	91 West Front St	Orange	TX	77630					
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630					
105	Buckley Shop	65 Green Ave.	Orange	TX	77630					
106	Office	1011 Highway 6	Houston	TX	77077					
107	Admin Office Bldg	905 Pier Road	Orange	TX	77630					
108	Blanket Unattached Equip									
109	Blanket OPE									
110	Blanket Leased/Rentec									
111										
112										

W

Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	Mech./Elec. Equipment - Side of Building	Mech./Elec. Equipment - Roof	Roof Age	Roof Maintenance	Roof Parapets
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
2	Dry-dock: Dual Carrier	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
4	Convey Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
8	Fab/Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
12	Security/Fire Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
23	Trailer(s), 3 GAC	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
25	Trailer (s), 6 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
30	Portable Storage (9)	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
31	Equipment and Outdoor Fab	3500 Port Authority Rd	Pascagoula	MS	39567					
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567					
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567					
34	Machine Shop	3500 Port Authority Rd	Pascagoula	MS	39567					
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567					
36	Roaming/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567					
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567					
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567					
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567					
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567					
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567					
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567					
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567					
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567					
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567					
46	Equipment & Outdoor Fab	3500 Port Authority Rd	Pascagoula	MS	39567					
47	Trailing Facility	3401 Jerry St. Pe Hwy	Pascagoula	MS	39567					
48	19 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
54	Hangar Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568					
56	Dry-dock: AFD-B-5	2500 M.L.King Blvd	Port Arthur	TX	77640					
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640					
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640					
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640					
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640					
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640					
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640					
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640					
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640					
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640					
66	Bulkhead	2350 S. Gultway Dr	Port Arthur	TX	77642					
67	Shipping/Receiving	2350 S. Gultway Dr	Port Arthur	TX	77642					
68	Warehouse-1	2350 S. Gultway Dr	Port Arthur	TX	77642					
69	Security-Time Clock	2350 S. Gultway Dr	Port Arthur	TX	77642					
70	Equipment and Outdoor Fab	2350 S. Gultway Dr	Port Arthur	TX	77642					
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655					
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655					
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655					
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655					
75	Equipment and Outdoor Fab	6830 S. First Ave	Sabine Pass	TX	77655					
76	Bulkhead	91 West Front St	Orange	TX	77630					
77	Blast Pit #1	91 West Front St	Orange	TX	77630					
78	Computer Terminal	91 West Front St	Orange	TX	77630					
79	Guard House	91 West Front St	Orange	TX	77630					
80	Light Fab Shop	91 West Front St	Orange	TX	77630					
81	Main Fab Shop-N.C.S Bay	91 West Front St	Orange	TX	77630					
82	Maintenance Bldg	91 West Front St	Orange	TX	77630					
83	Jobber Warehouse	91 West Front St	Orange	TX	77630					
84	Paint Storage	91 West Front St	Orange	TX	77630					
85	Pipe Shop	91 West Front St	Orange	TX	77630					
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630					
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630					
88	Pressurized	91 West Front St	Orange	TX	77630					
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630					
90	Warehouse-1	91 West Front St	Orange	TX	77630					
91	Security Trailer	91 West Front St	Orange	TX	77630					
92	Warehouse 4	91 West Front St	Orange	TX	77630					
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630					
94	Maintenance Bldg (driv thru)	91 West Front St	Orange	TX	77630					
95	Pipe Warehouse	91 West Front St	Orange	TX	77630					
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630					
97	Warehouse 3	91 West Front St	Orange	TX	77630					
98	Warehouse 5	91 West Front St	Orange	TX	77630					
99	Pit 1	91 West Front St	Orange	TX	77630					
100	Outfitting	91 West Front St	Orange	TX	77630					
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630					
102	Production Office, Rental	91 West Front St	Orange	TX	77630					
103	Equipment and Outdoor Fab	91 West Front St	Orange	TX	77630					
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630					
105	Buckley Shop	65 Green Ave.	Orange	TX	77630					
106	Office	1011 Highway 6	Houston	TX	77077					
107	Admin Office Bldg	905 Pier Road	Orange	TX	77630					
108	Blanket Unscheduled Equip									
109	Blanket CTE									
110	Blanket Leased/Rentel									
111										
112										

Indicates Required Fields

Quake Secondary Characteristics	Dele that has the greatest effect on the Quake modeling results.
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Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	Redundancy	Torsion	Shape Configuration	Building Exterior	Short Column	URM Chimney/Partition	Ornamentation	Cripple Walls
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
2	Dry-dock: Dual Center	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
4	Craney Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
8	Fab /Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
23	Trailer(s), 3 OACG	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
25	Trailer(s), 6 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
30	Portable Storage (S)	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
31	Equipment and Outdoor Flat	3500 Port Authority Rd	Pascagoula	MS	39567								
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567								
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567								
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567								
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567								
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567								
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567								
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567								
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567								
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567								
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567								
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567								
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567								
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567								
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567								
46	Equipment & Outdoor Flat	3500 Port Authority Rd	Pascagoula	MS	39567								
47	Training Facility	3401 Jerry St. Pe Hwy	Pascagoula	MS	39567								
48	19 Bulkheads	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
54	Manacamp Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568								
56	Dry-dock: AFDB-S	2500 M.L.King Blvd	Port Arthur	TX	77640								
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640								
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640								
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640								
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640								
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640								
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640								
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640								
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640								
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640								
66	Bulkhead	2350 S. Gultway Dr	Port Arthur	TX	77642								
67	Shipping/Receiving	2350 S. Gultway Dr	Port Arthur	TX	77642								
68	Warehouse-1	2350 S. Gultway Dr	Port Arthur	TX	77642								
69	Security-Time Clock	2350 S. Gultway Dr	Port Arthur	TX	77642								
70	Equipment and Outdoor Flat	2350 S. Gultway Dr	Port Arthur	TX	77642								
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655								
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655								
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655								
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655								
75	Equipment and Outdoor Flat	6830 S. First Ave	Sabine Pass	TX	77655								
76	Bulkhead	91 West Front St	Orange	TX	77630								
77	Blast Pit #1	91 West Front St	Orange	TX	77630								
78	Computer Terminal	91 West Front St	Orange	TX	77630								
79	Guard House	91 West Front St	Orange	TX	77630								
80	Light Fab Shop	91 West Front St	Orange	TX	77630								
81	Main Fab Shop-N/C/S Bay	91 West Front St	Orange	TX	77630								
82	Maintenance Bldg	91 West Front St	Orange	TX	77630								
83	Joiner Warehouse	91 West Front St	Orange	TX	77630								
84	Paint Storage	91 West Front St	Orange	TX	77630								
85	Pipe Shop	91 West Front St	Orange	TX	77630								
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630								
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630								
88	Pressassembly	91 West Front St	Orange	TX	77630								
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630								
90	Warehouse-1	91 West Front St	Orange	TX	77630								
91	Security Trailer	91 West Front St	Orange	TX	77630								
92	Warehouse 4	91 West Front St	Orange	TX	77630								
93	Waiting Storage/Tool Room	91 West Front St	Orange	TX	77630								
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630								
95	Pipe Warehouse	91 West Front St	Orange	TX	77630								
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630								
97	Warehouse 3	91 West Front St	Orange	TX	77630								
98	Warehouse 5	91 West Front St	Orange	TX	77630								
99	Pit 1	91 West Front St	Orange	TX	77630								
100	Outfitting	91 West Front St	Orange	TX	77630								
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630								
102	Production Office, Rental	91 West Front St	Orange	TX	77630								
103	Equipment and Outdoor Flat	91 West Front St	Orange	TX	77630								
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630								
105	Buckley Shop	65 Green Ave.	Orange	TX	77630								
106	Office	1011 Highway 6	Houston	TX	77077								
107	Admin Office Bldg	905 Pier Road	Orange	TX	77630								
108	Blanket Unscheduled Equip												
109	Blanket OTE												
110	Blanket Leased/Tenanted												
111													
112													

W

Account Name:

Effective Date:

Indicates Required Fields

Location Number	Location Name	Street Address	City	State	Zip Code	Frame Bolted	Anchoring	URM Retrofit	Equipment	Construction Quality	Pounding	Tank	Sprinkler Type	ESGL Susceptibility
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
2	Dry-dock, Dual Camber	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
3	Weak Point	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
4	Gantry Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
8	Fab/Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
18	Rigging Bldg	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
23	Trailer(s), 3 OAKC	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
25	Trailer (s), 6 Superintendent	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
30	Portable Storage (S)	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
31	Equipment and Outdoor Flats	3500 Port Authority Rd	Pascagoula	MS	39567									
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567									
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567									
34	Mechanic Shop	3500 Port Authority Rd	Pascagoula	MS	39567									
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567									
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567									
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567									
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567									
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567									
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567									
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567									
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567									
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567									
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567									
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567									
46	Equipment & Outdoor Flats	3500 Port Authority Rd	Pascagoula	MS	39567									
47	Training Facility	3401 Jerry St. Pl' Hwy	Pascagoula	MS	39567									
48	19 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
54	Hangar Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568									
56	Dry-dock AFDB-5	2500 M.L.King Blvd	Port Arthur	TX	77640									
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640									
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640									
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640									
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640									
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640									
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640									
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640									
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640									
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640									
66	Bulkhead	2350 S. Gultway Dr	Port Arthur	TX	77642									
67	Shipping/Receiving	2350 S. Gultway Dr	Port Arthur	TX	77642									
68	Warehouse-1	2350 S. Gultway Dr	Port Arthur	TX	77642									
69	Security-Time Clock	2350 S. Gultway Dr	Port Arthur	TX	77642									
70	Equipment and Outdoor Flats	2350 S. Gultway Dr	Port Arthur	TX	77642									
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77655									
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77655									
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77655									
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77655									
75	Equipment and Outdoor Flats	6830 S. First Ave	Sabine Pass	TX	77655									
76	Bulkhead	91 West Front St	Orange	TX	77630									
77	Blast Pit #1	91 West Front St	Orange	TX	77630									
78	Computer Terminal	91 West Front St	Orange	TX	77630									
79	Guard House	91 West Front St	Orange	TX	77630									
80	Light Fab Shop	91 West Front St	Orange	TX	77630									
81	Main Fab Shop-N.C.S Bay	91 West Front St	Orange	TX	77630									
82	Maintenance Bldg	91 West Front St	Orange	TX	77630									
83	Johns Warehouse	91 West Front St	Orange	TX	77630									
84	Paint Storage	91 West Front St	Orange	TX	77630									
85	Pipe Shop	91 West Front St	Orange	TX	77630									
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630									
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630									
88	Prassemblies	91 West Front St	Orange	TX	77630									
89	Assembly Area (master area)	91 West Front St	Orange	TX	77630									
90	Warehouse-1	91 West Front St	Orange	TX	77630									
91	Security Trailer	91 West Front St	Orange	TX	77630									
92	Warehouse 4	91 West Front St	Orange	TX	77630									
93	Waiting Storage/Tool Room	91 West Front St	Orange	TX	77630									
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630									
95	Pipe Warehouse	91 West Front St	Orange	TX	77630									
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630									
97	Warehouse 3	91 West Front St	Orange	TX	77630									
98	Warehouse 5	91 West Front St	Orange	TX	77630									
99	Pit 1	91 West Front St	Orange	TX	77630									
100	Outfitting	91 West Front St	Orange	TX	77630									
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630									
102	Production Office, Rental	91 West Front St	Orange	TX	77630									
103	Equipment and Outdoor Flats	91 West Front St	Orange	TX	77630									
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630									
105	Buckley Shop	65 Green Ave.	Orange	TX	77630									
106	Office	1011 Highway 6	Houston	TX	77077									
107	Admin Office Bldg	905 Pier Road	Orange	TX	77630									
108	Blanket Unscheduled Equip													
109	Blanket CPE													
110	Blanket Leased/Rented													
111														
112														

W									
Account Name:									
Effective Date:									
Indices Required Fields									
Peril Zones									
Not Required for Modeling									
Location Number	Location Name	Street Address	City	State	Zip Code	Base Isolation	Wind Zone	Earthquake Zone	Flood Zone
1	Bulkhead	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
2	Dry-dock: Dual Cantor	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
3	Work Platform	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
4	Gantry Crane Rail	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
5	Administration Building	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
6	Compressor Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
7	Electrical Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
8	Fab/Pipe Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
9	Machine Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
10	Maintenance Shop	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
11	North Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
12	Security/First Aid	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
13	South Restroom	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
14	Warehouse 1/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
15	Warehouse 2/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
16	Warehouse 3/Tool Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
17	Blast/Paint	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
18	Rigging Bldg.	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
19	Fuel Station	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
20	Primary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
21	Secondary Time Clock	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
22	Paint Storage (Blast Yard)	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
23	Trailer(s), 3 QAO/C	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
24	Trailer, Engineering	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
25	Trailer (s), 6 Superintendant	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
26	Trailer, Safety	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
27	Trailer, Document Control	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
28	Quonset, Scaffold	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
29	Various Trailer Contents	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
30	Portable Storage (8)	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
31	Equipment and Outdoor Flat	3500 Port Authority Rd	Pascagoula	MS	39567				
32	Bulkhead	3500 Port Authority Rd	Pascagoula	MS	39567				
33	Fab/Pipe Shop	3500 Port Authority Rd	Pascagoula	MS	39567				
34	Mechanics Shop	3500 Port Authority Rd	Pascagoula	MS	39567				
35	Restroom	3500 Port Authority Rd	Pascagoula	MS	39567				
36	Receiving/Warehouse	3500 Port Authority Rd	Pascagoula	MS	39567				
37	Fuel Station	3500 Port Authority Rd	Pascagoula	MS	39567				
38	Trailer, Production	3500 Port Authority Rd	Pascagoula	MS	39567				
39	Compressor Bldg.	3500 Port Authority Rd	Pascagoula	MS	39567				
40	Trailer, Safety	3500 Port Authority Rd	Pascagoula	MS	39567				
41	Production Office	3500 Port Authority Rd	Pascagoula	MS	39567				
42	Time Clock Alley	3500 Port Authority Rd	Pascagoula	MS	39567				
43	Paint Storage (Blast Yard)	3500 Port Authority Rd	Pascagoula	MS	39567				
44	Electrical Storage	3500 Port Authority Rd	Pascagoula	MS	39567				
45	Security	3500 Port Authority Rd	Pascagoula	MS	39567				
46	Equipment and Outdoor Flat	3500 Port Authority Rd	Pascagoula	MS	39567				
47	Training Facility	3401 Jerry St, Pk Hwy	Pascagoula	MS	39567				
48	19 Bunkhouses	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
49	Kitchen	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
50	Laundry Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
51	2 Lounges	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
52	Scaffolding	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
53	Shower Room	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
54	Men's Office/Storage	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
55	Guard Shack	600 Bayou Cassette Parkway	Pascagoula	MS	39568				
56	Dry-dock: AFD-5	2500 M.L.King Blvd	Port Arthur	TX	77640				
57	Time Clock Alley	2500 M.L.King Blvd	Port Arthur	TX	77640				
58	Guard House	2500 M.L.King Blvd	Port Arthur	TX	77640				
59	Maintenance/Repair Shop	2500 M.L.King Blvd	Port Arthur	TX	77640				
60	Warehouse-1	2500 M.L.King Blvd	Port Arthur	TX	77640				
61	Warehouse-2	2500 M.L.King Blvd	Port Arthur	TX	77640				
62	Cafeteria	2500 M.L.King Blvd	Port Arthur	TX	77640				
63	Security Hut	2500 M.L.King Blvd	Port Arthur	TX	77640				
64	Time Keeping	2500 M.L.King Blvd	Port Arthur	TX	77640				
65	Equipment and Outdoor	2500 M.L.King Blvd	Port Arthur	TX	77640				
66	Bulkhead	2350 S. Gullway Dr	Port Arthur	TX	77642				
67	Shipping/Receiving	2350 S. Gullway Dr	Port Arthur	TX	77642				
68	Warehouse-1	2350 S. Gullway Dr	Port Arthur	TX	77642				
69	Security-Time Clock	2350 S. Gullway Dr	Port Arthur	TX	77642				
70	Equipment and Outdoor Flat	2350 S. Gullway Dr	Port Arthur	TX	77642				
71	Bulkhead	6830 S. First Ave	Sabine Pass	TX	77555				
72	Guard House/Time Clocks	6830 S. First Ave	Sabine Pass	TX	77555				
73	Warehouse-1	6830 S. First Ave	Sabine Pass	TX	77555				
74	Warehouse-2	6830 S. First Ave	Sabine Pass	TX	77555				
75	Equipment and Outdoor Flat	6830 S. First Ave	Sabine Pass	TX	77555				
76	Bulkhead	91 West Front St	Orange	TX	77630				
77	Blast Pit #1	91 West Front St	Orange	TX	77630				
78	Computer Terminal	91 West Front St	Orange	TX	77630				
79	Guard House	91 West Front St	Orange	TX	77630				
80	Light Fab Shop	91 West Front St	Orange	TX	77630				
81	Main Fab Shop-N.C.S Bay	91 West Front St	Orange	TX	77630				
82	Maintenance Bldg	91 West Front St	Orange	TX	77630				
83	Joiner Warehouse	91 West Front St	Orange	TX	77630				
84	Paint Storage	91 West Front St	Orange	TX	77630				
85	Pipe Shop	91 West Front St	Orange	TX	77630				
86	Warehouse-2 (Consumables)	91 West Front St	Orange	TX	77630				
87	Power Plant Buildings (10)	91 West Front St	Orange	TX	77630				
88	Pressassembly	91 West Front St	Orange	TX	77630				
89	Assembly Area (muster area)	91 West Front St	Orange	TX	77630				
90	Warehouse-1	91 West Front St	Orange	TX	77630				
91	Security Trailer	91 West Front St	Orange	TX	77630				
92	Warehouse 4	91 West Front St	Orange	TX	77630				
93	Welding Storage/Tool Room	91 West Front St	Orange	TX	77630				
94	Maintenance Bldg (drive thru)	91 West Front St	Orange	TX	77630				
95	Pipe Warehouse	91 West Front St	Orange	TX	77630				
96	Time Clock Alley Primary	91 West Front St	Orange	TX	77630				
97	Warehouse 3	91 West Front St	Orange	TX	77630				
98	Warehouse 5	91 West Front St	Orange	TX	77630				
99	Pit 1	91 West Front St	Orange	TX	77630				
100	Outfitting	91 West Front St	Orange	TX	77630				
101	Time Clock Alley Secondary	91 West Front St	Orange	TX	77630				
102	Production Office, Rental	91 West Front St	Orange	TX	77630				
103	Equipment and Outdoor Flat	91 West Front St	Orange	TX	77630				
104	Buckley Office Building	65 Green Ave.	Orange	TX	77630				
105	Buckley Shop	65 Green Ave.	Orange	TX	77630				
106	Office	1011 Highway 6	Houston	TX	77077				
107	Admin Office Bldg	505 Pier Road	Orange	TX	77630				
108	Blanket Unscheduled Equip								
109	Blanket OTC								
110	Blanket Leased/Rentel								
111									
112									

Data Format Instructions

Information required for a catastrophe risk analysis is typically found in a schedule of values that includes COPE data. We require the data in the tabular format shown on the "Statement of Values" template on the following tab - with all information for each location contained in it's own unique row. Each piece of data must occupy its own cell and each column must contain the same type of information for all locations.

Descriptions of occupancy and construction codes are found on the following tabs.

The charts below show the locations that RMS is capable of modeling. Secondary Quake and Wind characteristics only need to be completed for the states listed.

Note that flood modeling is not available through the RMS RiskLink model. However, flood zone determinations can be obtained via RiskBrowser. If location-specific flood modeling is necessary, analyses are available through another vendor starting around \$15K.

US STATES MODELED

Earthquake	Windstorm
Alaska	Alabama
California	Connecticut
Great Basin	Delaware
Hawaii	District of Columbia
Midwest	Florida
Central US	Georgia
Northeast US	Louisiana
Northern Rockies	Maine
Southeast US	Maryland
Southern Rockies	Massachusetts
Pacific Northwest	Mississippi
	New Hampshire
	New Jersey
	New York
	North Carolina
	Pennsylvania
	Rhode Island
	South Carolina
	Texas
	Vermont
	Virginia
	West Virginia

COUNTRIES MODELED

Earthquake	Windstorm
Australia	Australia
Canada	Belgium
Caribbean	Caribbean
Chile	Denmark
Columbia	France
Greece	Germany
Guam	Guam
Indonesia	Ireland
Israel	Japan
Italy	Luxembourg
Japan	Netherlands
Mexico	Sweden
New Zealand	United Kingdom
Philippines	United States
Portugal	
Taiwan	
Turkey	
United States	

CONSTRUCTION CLASS DETAILS

Const Code	Sub Code	Construction Description	Detailed Description
0		Unknown	
1	1	Wood	
	1A	Light Wood Frame	
	1A1	Light Wood Stud Walls	Buildings with walls constructed of 2x4" or 2x6" wood studs spaced at 16" covered on the outside with plywood, lap siding, or stucco and on the inside with gypsum board or lath and plaster. Floors are constructed of 2x8" - 2x12" wood joists covered with plywood, and roofs are constructed of 2x6" joists covered by plywood or spaced boards and shingles. Gravity loads are carried by the walls in shear and lateral earthquake forces are resisted by the walls in shear. This is a very common form of residential construction throughout the U.S. Well constructed buildings of this type are typically earthquake resistant because of the high lateral force strength that the wood stud walls with plywood provides, and because the buildings are light weight.
	1A2	Light Wood Post & Beam	Buildings having walls constructed of 4x4" or 6x6" wood posts, with similar size beams at the ceiling level spanning the 6 to 12 foot spacing between the posts. This was the primary type of construction for one- to three-story buildings in Japan through the mid 1900s, and to a limited extent are still being constructed. In these buildings, walls were made of either lattice bamboo covered with mud (known as shinkabe) or wood lath with plaster (ohkabe). Many severe earthquakes in Japan in the 20th century have demonstrated that these buildings, constructed prior to about 1980, are not earthquake resistant. Gravity loads are carried by the posts, and lateral earthquake forces are resisted by the walls in shear. This type of construction is not common in the U.S.
	1B	Heavy Timber	
	1B1	Heavy Timber Frame	Buildings constructed with large vertical members (posts or columns), typically 8x8" or larger, that are capable of supporting heavy industrial or warehouse loads and with large horizontal members that are capable of supporting heavy loads over long spans. Gravity forces are carried by the posts or columns, and lateral earthquake forces are typically resisted either by shear in walls or by knee-wall bracing (partial height diagonal bracing). Pole construction, in which large poles are installed in holes drilled into the ground and extend to the desired one-, two-, or three-story building height, is one form of heavy timber construction. In pole construction, lateral earthquake resistance is established from the embedment of the pole into the ground.
	1B2	Heavy Timber Frame with Unreinforced Masonry Infill	Buildings with large vertical and horizontal members, similar in size to those in Construction Class 1B1, but with masonry infill providing the lateral earthquake force resistance. This type of construction is very popular in the U.S. for schools, gymnasiums, and churches, in which the large beams and columns are commonly gluelam (thin, approx. 1" boards, that are glued together to form a beam with a depth of about 24").
2	2	Masonry	
	2A	Weak Masonry	
	2A1	Rubble Stone Masonry	Buildings having walls constructed using uncut stone masonry units, and likely using a weak mortar. Floors typically have wood joists covered with boards. The roof is also made up with wood joists, and covered with a water shedding material. Older buildings may have a heavy earthen material roof, while newer buildings of this type may have light corrugated metal sheeting. Weak mortar is material that is not stable in water, as opposed to Portland Cement mortar which is stable in water. Thus, while the stone masonry units will retain their strength over time, the strength of the mortar will degrade over time. Gravity loads are carried by the walls in compression, and lateral earthquake forces are resisted by the walls in shear. Although this type of construction is still being used throughout the world, it has not been very common since the beginning of the 20th Century.
	2A2	Adobe	Buildings having walls constructed of adobe masonry units and likely using a weak mortar. Floors are typically wood joists covered with boards. The roof is also made up with wood joists, and covered with a water shedding material. Older buildings may have a heavy earthen material roof, while newer buildings of this type are likely to have heavy clay tile. Adobe unit masonry blocks are typically sun dried, therefore they are not stable in water. Thus, both the adobe blocks and the mortar are subject to strength deterioration with time. Gravity loads are resisted by the walls in compression, and lateral earthquake forces are resisted by the walls in shear. This type of construction was very popular in the southwest U.S. and in many other countries throughout the world in the 19th century, but it is presently found only rarely in the U.S. and in rural parts of Central and South America.
	2B	Unreinforced Masonry	
	2B1	Unreinforced Cut Stone Masonry	Buildings having walls constructed of cut stone masonry units stacked together with mortar. Floors are typically wood joists covered with boards. The roof is also made up with wood joists, and covered with a water shedding material. Older buildings may have a heavy earthen material roof, while newer buildings of this type are likely to have heavy clay tile. This type of construction was common for large institutional buildings in the 19th century and early 20th century, and usually has a large footprint. Gravity loads are carried by the walls in compression, and lateral earthquake forces are resisted by the walls in shear. This type of construction is still used today throughout the world, but mostly only for its esthetic value. The mortar in older buildings is likely to be weak (non-Portland Cement type) while newer buildings are likely to be constructed using strong and durable Portland Cement mortar.
	2B2	Unreinforced Solid Brick Masonry	Buildings having walls constructed of solid brick masonry units stacked together with mortar. Floors are typically wood joists covered with boards or plywood sheeting. The roof is also made up with wood joists, and covered with a water shedding material. Roof surface covering for this type of building includes a variety of materials such as wood shingles, asbestos shingles, and clay tile. Gravity loads are carried by the walls in compression, and lateral earthquake forces are resisted by the walls in shear. This is, and for several centuries has been, a very common form of construction for all types of occupancies worldwide. Earthquake astute parts of the world, however, have abandoned this type of construction. For example, unreinforced masonry construction has not been permitted in California since about 1940.

	2B3	Unreinforced Concrete Block Masonry	Buildings having the same characteristics as those for Construction Class 2B2 except that the masonry units are concrete block. Because concrete block has been in use only since about the 1920s, buildings of this type are likely to be newer than brick buildings. This is a very common form of construction in the U.S., and is also seen in many countries throughout the world.
	2C	Structural Masonry	
	2C1	Reinforced Masonry	Buildings having walls constructed of masonry units stacked together with mortar, and include steel reinforcing. A variety of masonry units are used for constructing buildings of this type such as solid brick, hollow clay tile, concrete block and cut stone. Hollow masonry units are reinforced by inserting reinforcing steel in the cells and then filling the cells with grout. Solid masonry units are reinforced by creating a sandwich having masonry units on the outer and inner surface, with a reinforced concrete layer between them. Floors are typically wood joists covered with boards or plywood sheathing. The roof is made up with wood joists, and covered with a water shedding material. Roof surface coverings for this type of building include a variety of materials such as wood shingles, asbestos shingles, and clay tile. Gravity loads are carried by the walls in compression, and lateral earthquake forces are resisted by the walls in shear.
	2C2	Confined Masonry	Buildings having walls constructed with a combination of grouted masonry units and reinforced concrete beams and columns. In constructing confined masonry, masonry wall segments are erected first, and then reinforced concrete columns and beams are cast around the wall segments, thus confining the walls. The walls may have staggered brick ends that protrude into adjacent columns for better bonding. Confinement refers to the walls themselves, not their reinforcement. This method of construction is distinctly different from reinforced concrete frame with unreinforced masonry infill where the walls are constructed after the frame is built. Floors are constructed of either wood or reinforced concrete, and the roof is typically wood joist covered with shingles or tile. Gravity loads are resisted by the walls in compression and lateral earthquake forces are resisted by the walls in shear. This type of construction is not used in the U.S., but is popular in many countries of the world, particularly in Latin America.
3	3	REINFORCED CONCRETE	
	3A	Cast-in-place Reinforced Concrete	
	3A1	Reinforced Concrete Moment Resisting Frame (RCMRF)	Buildings having reinforced concrete columns, beams, and floor and roof slabs. All of the components are cast-in-place. Gravity loads are carried by the columns, and lateral earthquake forces are resisted by the rigid moment-resisting frame that is created at the intersection of the beams and columns. This is a very popular form of construction for all types of occupancies worldwide.
	3A2	RCMRF with Shear Walls	Buildings having the same type of column, beam, floor slab and roof slab components as those described for Construction Class 3A1, but include reinforced concrete shear walls. Gravity loads are carried by the columns (and perhaps the shear walls), and lateral earthquake forces are resisted by both the rigid moment-resisting frame action created at the beam-column joints and by the shear walls. This is sometimes referred to as a dual system because lateral forces are resisted by both the frame and the shear walls.
	3A3	RCMRF with Unreinforced Masonry Infill	Buildings having the same type of column, beam, floor slab and roof slab components as those described for Construction Class 3A1, but include unreinforced masonry infill walls. Gravity loads are carried by the columns and lateral earthquake forces are resisted by both the rigid moment-resisting frame action created at the beam-column joints. The unreinforced masonry infill walls are included only for the purpose of enclosing space. This is a very common form of construction worldwide.
	3A4	Reinforced Concrete Shear Wall	Buildings constructed of reinforced concrete shear walls and floor and roof slabs. A pure shear wall building does not require columns or beams for stability. However, shear wall buildings typically include columns, certainly in the interior to carry gravity loads, and sometimes on the exterior as well. Gravity loads are carried by the shear walls and columns, and lateral earthquake forces are resisted by the shear walls. This type of construction is common throughout the world, and is very prevalent in Chile.
	3A5	Waffle or Flat Slab	Buildings constructed with reinforced concrete columns and waffle slabs or flat slabs. The important distinction for this type of building is that beams are not evident. From the underside of a waffle slab, they look exactly like waffles. From the underside of a flat slab, they look simply flat. Gravity loads are carried by the columns, and earthquake lateral forces are resisted by the rigid moment-resisting frame action created at the intersection of the columns and slabs. Waffle slabs were very popular throughout the world in the mid 1900s, but their demonstrated poor performance during earthquakes has diminished their use. Flat slabs have been common worldwide throughout the 20th Century, but these are no longer used in earthquake astute parts of the world.
	3A6	Steel & Reinforced Concrete (SRC) Composite Frame	Buildings constructed using a combination of steel shapes (I or Wide-Flange sections) that are encased in concrete to form the composite column and beam elements of the frame. Gravity loads are carried by columns, and lateral earthquake forces are resisted by the rigid-moment action of the frame. SRC buildings are popular in Japan, and some buildings of this type have been constructed in other countries throughout the world.
	3B	Precast Reinforced Concrete	
	3B1	Precast Moment Resisting Frame	Buildings having reinforced concrete frame components (beams and columns) that are casted and brought to the site for assembly. Floor and roof elements are also typically made up from precast reinforced concrete components. In constructing these buildings, the precast beam and column elements, with protruding reinforcing steel, are temporarily braced in final position leaving about a one foot gap between the beam and column components. The reinforcing steel protruding from the ends of the beams and columns are attached to adjacent beam and column components using either welding or mechanical reinforcement connectors. Finally, the one foot gap between the beam and column components is filled with concrete. The floor and roof elements are attached to the frame similarly. Gravity loads are resisted by the columns, and lateral earthquake forces are resisted by the rigid moment action of the frame that is created.
	3B2	Precast MRF with Shear Walls	Buildings having precast reinforced concrete beam and column components, and floor and roof elements, similar to those described for Construction Class 3B1, but in addition include reinforced concrete shear walls. In this type of building, gravity loads are carried by the columns (and perhaps by the walls) and lateral earthquake forces are resisted by the shear walls.

	3B3	Precast MRF with Unreinforced Masonry Infill	Buildings having precast reinforced concrete beam and column components, and floor and roof elements, similar to those described for Construction Class 3B1, that include unreinforced masonry (URM) infill walls. In this type of building, gravity loads are carried by the columns and lateral earthquake forces are resisted by the rigid moment frame action of the frame created. The URM infill walls are included only for the purpose of creating space closures.
	3B4	Tilt-up	Buildings having perimeter walls made of large single-height reinforced concrete panels that are tilted up into wall position. The wall units are then anchored to the foundation and are inter connected. The floor(s) and roof, typically constructed of wood, are then connected to the perimeter walls. If the building has a large foot print, the building may have intermediate columns between the walls to support interior gravity loads. Gravity loads are resisted by the tilt-up walls and any intermediate columns. Lateral earthquake loads are resisted by the shear-wall action of the tilt-up walls. The tilt-up wall panels can be casted at the site, but more commonly, they are casted at a precasting plant. Tilt-up buildings are typically one story, but three story buildings of this type have been constructed. Tilt-up buildings are most commonly used for industrial occupancies, but they are used throughout the world for residential and commercial occupancies as well.
	3B5	Precast Panel Bearing Wall	Buildings having walls made up from precast reinforced concrete panels that are typically one story high and 20 to 30 feet long. Floors and roof for these buildings are either precast or cast-in place reinforced concrete elements. In constructing these buildings, the precast wall elements, with protruding reinforcing steel, are temporarily braced in final position leaving about a one foot gap between the wall panels. The reinforcing steel protruding from each of the four edges of the panel are attached to the adjacent wall element, to the foundation for bottom panels, and/or to horizontal floor or roof elements using either welding or mechanical reinforcement connectors. Finally, the one foot gap between the panels is filled with concrete. Gravity loads and lateral earthquake forces are both carried by the monolithic walls created in this construction process. This type of construction has not been used in the U.S., but it is very popular in Eastern Europe, and it has been used in Latin America.
	3B6	Lift Slab	A method of concrete building construction in which the roof and floor slabs are cast, usually at ground level, and then raised into position by jacking them up along the columns. Columns are usually made of steel and the slabs are commonly prestressed. A central reinforced concrete core often braces the the lifted structure and contains stairs and elevators. Exterior walls can be made from any material and hung from the slabs and columns.
4	4	STEEL	
	4A	Steel Frame	
	4A1	Steel Moment Resisting Frame (MRF)	Buildings having steel columns and beams that make up a rigid moment-resisting frame system. Floor and roof diaphragms are typically composed of metal decking with concrete fill or cast-in-place concrete slabs. Exterior walls can be any of several types such as metal, precast concrete panel, or brick masonry. Gravity loads are carried by the columns, and lateral earthquake forces are carried by the rigid moment-resisting frame action created at the beam-column joints. This type of construction is somewhat common throughout the world, particularly for high-rise buildings.
	4A2	Steel MRF with Shear Walls	Buildings having the same structural system characteristics as those described for Construction Class 4A1, but include reinforced concrete shear walls. Gravity loads are carried by the columns (and perhaps the shear walls) and lateral earthquake forces are resisted by both the shear walls and the moment-resisting frame. Although this type of construction is used throughout the world, it is not very common.
	4A3	Steel MRF with Unreinforced Masonry Infill	Buildings having the same structural system characteristics as those described for Construction Class 4A1, but include unreinforced masonry infill walls. Gravity loads are carried by the columns and lateral earthquake forces are resisted by the moment-resisting frame. This type of construction is somewhat common for lowrise steel buildings worldwide.
	4A4	Concentrically Braced Steel Frame	Buildings having steel columns, beams, and concentric diagonal bracing. The concentric diagonal bracing typically is installed, running from a lower beam-column joint to an upper diagonally opposed beam-column joint. Floor and roof diaphragms are typically composed of metal decking with concrete fill or cast-in-place concrete slabs. Exterior walls can be any of several types such as metal, precast concrete panel, or brick masonry. Gravity loads are carried by the columns, and lateral earthquake forces are carried by the diagonal bracing. This type of construction is common throughout the world for all occupancy types and for all building heights.
	4A5	Eccentrically Braced Steel Frame	Buildings having the same structural system characteristics as those described for Construction Class 4A4, except that the diagonal bracing is installed at a beam-column joint at one end with the other end attached to the beam above eccentric (at some distance away) from the beam-column joint above. Gravity loads are carried by the columns and lateral earthquake forces are resisted by the eccentric bracing. This type of construction was created for its superior earthquake resistance qualities and has been implemented in construction in the U.S. and in a few other countries throughout the world only since the early 1980s.
	4B	LIGHT METAL	
5	4B1	Light Metal Frame	Buildings that are constructed of light steel framing. These are typically long narrow one story buildings, having no interior columns, that are pre-engineered and pre-fabricated and are assembled on, and attached to, a previously constructed concrete slab/foundation. The framing consists of steel moment-resisting frames in the transverse (short) building direction, with diagonal tie rods in the longitudinal (long) building direction. The exterior enclosure for this type of building is typically either corrugated metal or asbestos sheeting that is attached to the vertical light steel framing. The roof is typically either corrugated metal or fiberglass, which are light in weight. Gravity loads are carried by the columns, and lateral earthquake forces are resisted by rigid moment-resisting frame action in the transverse direction and by the diagonal tie-rods in the longitudinal direction. This type of construction is common worldwide.
	4B2	Light Metal Frame with Unreinforced Masonry Infill	Buildings having the same structural system characteristics as those described for Construction Class 4B1, except that the exterior enclosure consists of unreinforced masonry infill walls. This type of building is also common worldwide.
	5	MANUFACTURED & MOBILE HOME	
	5A	Manufactured/Mobile Home without Tie-Downs	Buildings that are manufactured (completely assembled in a plant), and moved to the desired site. Once sited, utilities are connected and the building is ready for use. In the mid 1900s, most mobile homes came with wheels, and the wheels were removed when the home was permanently situated. Today most of these buildings come without wheels, and the home is hauled to the desired site on a flatbed truck. These are commonly referred to as Manufactured buildings. Mobile homes (or Manufactured homes) are very light and if they are not tied down, they are vulnerable to both earthquake and wind storm lateral forces.

	5B	Manufactured/Mobile Home with Tie-Downs	Buildings having the same basic characteristics as Construction Class 5A except that the buildings are anchored to the ground. The tie-downs make these buildings earthquake and wind storm resistant.
6		Conventional Bridges (<500 ft spans) with Multiple Simple Spans	Bridges constructed of concrete, steel, or timber having simple spans, that are each less than 500 ft in length.
7		Conventional Bridges (<500 ft spans) with Continuous/Monolithic Spans	Bridges constructed of concrete, steel, or timber having continuous spans that are each less than 500 ft in length.
8		Major Bridges (>500 ft spans)	Bridges constructed of steel or concrete having individual spans that are greater than 500 ft in length.
9		Underground Pipelines	Pipelines made of steel, concrete, tile, fiberglass, or any combination of materials that are located underground.
10		Pipelines at Grade	Pipelines made of steel, concrete, tile, fiberglass, or any combination of materials that are located at the ground surface.
11		Concrete Dams	Dams that are constructed using reinforced concrete that is poured in place.
12		Earthfill and Rockfill Dams	Dams that are constructed using earth or rock material.
13		Alluvium Tunnels	Tunnels that are drilled through alluvial material, and are usually lined with concrete.
14		Rock Tunnels	Tunnels that are drilled through rock. Rock tunnels may or may not be lined, depending on the competency of the rock encountered.
15		Cut & Cover Tunnels	Tunnels that are constructed by first opening a trench, then installing a tunnel liner (usually poured-in-place reinforced concrete), and finally backfilling to cover the tunnel liner.
16		Underground Liquid Storage Tanks	Storage tanks constructed of concrete, steel, or fiberglass, that are located underground, and are designed to retain liquids.
17		Underground Solid Storage Tanks	Storage tanks constructed of concrete, steel, or masonry, that are located underground, and are designed to retain solid material.
18		On Ground Liquid Storage Tanks	Storage tanks constructed of concrete or steel, that are located at the ground surface, and are designed to retain liquids.
19		On Ground Solid Storage Tanks	Storage tanks constructed of concrete, steel, or masonry, that are located at the ground surface, and are designed to retain solid material.
20		Elevated Liquid Storage Tanks	Storage tanks that are constructed of steel, that are located above the ground surface, and are designed to retain liquids.
21		Elevated Solid Storage Tanks	Storage tanks constructed of concrete, steel, or masonry tanks, that are located above the ground surface, and are designed to retain solid material.
22		Railroad (Track and Bed)	Railroad (track and bed) of any type and used to carry commercial and/or government owned trains.
23		Highways	Highways constructed of concrete, asphalt, or gravel and used for urban streets, roads, highways, or freeways.
24		Runways	Airport runways constructed of concrete or asphalt and used for any and all private, commercial, or military aircraft.
25		High Industrial Masonry Chimneys	High chimneys (30 ft or taller) constructed of stone, brick, clay tile, or concrete block masonry units used for exhausting fumes from combustion.
26		High Industrial Concrete Chimneys	High chimneys (30 ft or taller) constructed of reinforced concrete used for exhausting fumes from combustion.
27		High Industrial Steel Chimneys	High chimneys (30 ft or taller) constructed of steel used for exhausting fumes from combustion.
28		Cranes	Large stand-alone equipment designed to lift and move heavy items such as wharf cranes. These cranes can be either fixed, or moveable.
29		Conveyor Systems	Large stationary equipment that is designed to move product or merchandise either on a belt or in an auger.
30		Conventional (<100 ft) Electrical Transmission Line Towers	Steel, typically battered and braced frame, towers that are less than 100 ft tall, which support electrical transmission lines.
31		Major (>100 ft) Electrical Transmission Line Towers	Steel, typically battered and braced frame, towers that are greater than 100 ft tall, which support electrical transmission lines.
32		Broadcast Towers	Steel, typically guyed, towers that support radio, television, or cellular telephone transmitter equipment.
33		Observation Towers	Elevated towers that are designed for human occupancy such as observation towers and airport control towers.
34		Offshore Towers	Towers located offshore that are anchored to the sea floor. These are commonly used for oil drilling and recovery.
35		Canals	Concrete, masonry, or earth canals of any depth.
36		Earth Retaining Structures (>20 ft High)	Concrete or soil-anchor structures greater than 20 ft high that are designed to retain earth.
37		Waterfront Structures	Wharves or quay walls that facilitate the docking of boats or ships.
38		Residential Equipment	Residential furnishings such as furniture, large appliances, and small appliances.
39		Office Equipment	Office furnishings, such as furniture, file cabinets, bookshelves, typewriters, and computers.
40		Electrical Equipment	Electrical equipment, excluding high-technology electrical equipment, that is provided by a building occupant after the building is constructed. Note: this does not include category one electrical equipment, which is included as part of the design function of the building.
41		Mechanical Equipment	All mechanical equipment in a building except for high-technology equipment. This includes occupant provided equipment and category one equipment that is included as part of the building.

42		High Technology Lab Equipment	Equipment that is especially sensitive to shaking.
43		Trains, Trucks, Airplanes	Any type of train, truck, or airplane.
44		Automobiles-Personal	Any type of automobile owned by a homeowner.
45		Automobiles-Dealers	Any type of automobile owned by a dealer.
46	46	PETROCHEMICAL FACILITIES	
	46A	Oil Refineries & Petrochemical Plants	The typical oil refinery is a complex facility with many different types of buildings, structures, and equipment. Crude oil storage for the various products produced at the refinery can consist of unanchored vertical storage tanks at ground level, horizontal pressurized storage tanks supported on steel or concrete plinths, and spherical tanks supported on legs. Refineries also include a large number of steel stacks or columns anchored to concrete foundations. Throughout the refinery there are extensive runs of piping with valves, meters, etc., both on ground and elevated. Mechanical equipment throughout the refinery includes pumps, heat exchangers, furnaces, motors, and generators. Electrical equipment includes wiring conduits, transformers, switchgear, and motor control centers. Control rooms housing control equipment, timber cooling towers, refueling stations, administrative buildings, and wharf loading facilities are also included in some refineries. Oil refineries include Quality Control labs with SCADA (Supervisory Control & Data Acquisition) systems, which require emergency backup power batteries.
	46B	Tank Farms	Most oil storage tanks are unanchored, cylindrical tanks with concrete footings at ground level. Older tanks have both fixed and floating roofs, while modern tanks are almost exclusively floating-roofed. Diameters range from approximately 40 feet to more than 250 feet. Tank height is nearly always less than the diameter. Construction materials include welded, bolted, or riveted steel. Tank foundations may consist of sand or gravel, or a concrete ring wall supporting the shell. Containment Retaining dikes surround the tanks.
	46C	Pumping Stations	Pumping stations have pumps, motors, pipe fittings, valves, meters, controls, electrical & mechanical equipment, substations outside or within buildings. Pumps are laid in parallel to vary oil flow. SCADA are gas driven.
	46D	Pipelines	In general, transmission lines in the petroleum fuels system are located underground, except where they cross rivers or gorges, or where they emerge for connection to compressor or pumping stations. They are virtually always welded steel and operate at high pressures. Shut-off valves, which automatically function when line pressure drops below a certain threshold pressure, are frequently included. Remote Controls and SCADA are an integral part of the pipelines.
47	47	ELECTRIC POWER SYSTEMS	
	47A	Transmission/Distribution Substations	Transmission substations in the electrical system generally receive power at high voltages (220 kV or more) and step it down to lower voltages for distribution. The substations generally consist of one or more control buildings, steel towers, conductors, ground wires, underground cables, and extensive electrical equipment including banks of circuit breakers, switches, wave traps, buses, capacitors, voltage regulators, and massive transformers. Circuit breakers (oil or gas) protect transformers against power surges due to short circuits. Switches prevent long-term interruption of the circuits. Wave traps enable transmission of supervisory signals through power lines. Buses provide transmission linkage of the many and varied components within the substation. Capacitors are used to keep the three phases of a transmission circuit in proper relation to each other. Transformers and voltage regulators serve to maintain the predetermined voltage, or to step down or step up from one voltage to another. Porcelain lightning arresters are used to protect the system from voltage spikes caused by lightning. Long, cantilevered porcelain components (e.g., bushings and lightning arresters) are common on many electrical equipment items. SCADA, controls, and emergency backup power batteries are also included with the substations. Distribution substations in the electrical system generally receive power at low voltages (64 kV or less) and step it down to lower voltages for distribution to users. The substations generally consist of one small control building, steel towers, conductors, ground wires, and electrical equipment including circuit breakers, switches, wave traps, buses, capacitors, voltage regulators, and transformers. Distribution substations are similar to the transmission substations except they are of smaller scale.
	47B	Transmission/Distribution Lines	In general, transmission lines may be underground or above ground (supported on wood towers). Towers are usually steel and carry several circuits at high voltages (64 kV or higher). Each circuit consists of three conductors, one for each phase. Towers are provided with reinforced concrete footings and may be supported on piles. Most transmission systems are AC, but some long-distance lines are DC. The DC systems require converter stations at each end of the line. Distribution lines may be underground or above ground supported by towers or poles. Towers are usually steel, and poles are usually treated wood. Towers are provided with concrete footings, and poles may have footings or may be embedded directly into the ground. Transformers on poles may be supported on platforms or anchored directly to poles. Distribution lines typically operate at lower voltages (64 kV or less).
	47C	Fossil Fuel Plants	In general, fossil-fuel power plants can be fueled by either coal, natural gas or oil. Coal handling equipment is associated with coal fuels, liquid natural gas with natural gas fuels and crude oil tank farms with oil fuels. Structures at fossil-fuel power plants are commonly medium-rise steel braced frames. A generation building typically comprises turbine, boiler, and fan areas. The turbines and generators are typically supported on reinforced concrete pedestals that are seismically isolated from the generation building. Water is heated to generate steam which drive turbines connected to generators to generate electricity. Fossil fuel plants may have multiple generation units depending on load variability and backup requirements. Boiler feed pumps are usually located below the turbine-generators. The boiler area typically includes the boilers (which are usually suspended from huge 10-12 story steel structures), steam drums, coal silos, conveyors, de-aerators, heaters, and associated equipment and piping. The fan area houses the air preheaters as well as the forced-draft fans and related duct work. Other components include instrumentation and control systems, water and fuel storage tanks, stacks, cooling towers, both underground and above ground piping, cable trays, switchgear and motor control centers, fuel handling and water treatment facilities, water intake and discharge, and cranes. Associated switchyards step up voltage and include transformers, circuit breakers and switching substations. Fossil fuel plants also have SCADA. Fossil fuel plants need a source of water for boilers and cooling. Boilers need clean water to avoid corrosion.
	47D	Cogeneration Plants	Same as above except that the generation plant receives the heat source as a by-product from another manufacturing process, therefore the term "co-generation".

	47E	Hydroelectric Plants	In general, hydroelectric power plants consist of a dam, diversion from a river and associated equipment including water-driven turbines or generators, a control house and control equipment, and a substation with transformers and other switching equipment. Hydroelectric plants can be either a part of a dam or a separate facility. It takes advantage of water head to drive a turbine which turns a generator. Since electricity cannot be stored, generators can usually be reversed to run as pumps to pump water uphill to store in a lake. The dam may be earthfill, rock fill, or concrete and may include canals, penstocks, spillways, conduit, tunnels, and intake structures. Gantry cranes are frequently located on top of the concrete dams. Equipment inside the dam typically includes turbines, pumps, piping, switchgear, and emergency diesels.
48	48	NATURAL GAS FACILITIES	
	48A	Compressor Stations	Compressor stations pump compressed gas from field to storage facilities. They include a variety of electrical and mechanical equipment, as well as structures and buildings. A typical plant yard may contain electrical equipment, heat exchangers, horizontal gas-storage tanks on plinths, compressors, fans, air-operated valves, pumps, cooling towers, steel stacks and columns, and piping. The control equipment is usually located in a control building. Cryogenic systems may also exist on the site. Compressors are typically used to boost pressures in long distance transmission lines. They also include SCADA.
	48B	Pipelines	In general, transmission lines in the natural gas system are located underground, except where they cross rivers or gorges, or where they emerge for connection to compressor or pumping stations. They are virtually always welded steel and operate at high pressures. Transmission pipelines range between 2 and 25 inches in diameter, but most are larger than 12 inches. Shut-off valves, which automatically function when line pressure drops below a certain threshold pressure, are frequently included. They also include SCADA. Transmission lines have higher pressures, span longer distances and are generally less vulnerable than distribution lines with lower pressures. The gas can be either imported via sea vessels in liquid form or manufactured from coal or petroleum. LNG is pressurized around 1000 psi whereas it reaches homes at 4 psi.
	48C	Liquefied Natural Gas	To reduce transportation and storage requirements, natural gas is pressurized into liquid form to be stored in tanks or transported in high pressure pipelines and/or sea vessels. There is no LNG in the U.S. as natural gas is transported through medium pressure pipelines from Wyoming. Japan, on the other hand, relies heavily on LNG as it imports natural gas from Indonesia.
49	49	PORT/HARBOR FACILITIES	
	49A	Waterfront Facilities, RMS	A port (or harbor) is a facility where ships can take on or discharge cargo. Commercial harbors associated with the transportation of cargo and people have five primary engineered components. The first component is the navigation channel that has often been dredged to obtain proper depth. The second component is the pier or wharf (also referred to as terminal or berth) where ships dock and freight or passengers facilities are actually transferred to or from the ship. This portion of the harbor has high capital expenditure including specialized equipment to expedite the cargo transfer process. Local storage facilities are the third component of a harbor. These facilities are located on or adjacent to the pier and they provide temporary storage for incoming and outgoing cargo. The fourth component of a harbor is the transportation systems, roadways, railroads, and pipelines, that link the harbor with inland transportation systems. Finally, the harbor must interface with other lifelines, such as power, communication, water, and sewage systems. This interface forms the fifth component of a harbor facility. Note that damage to any of these components, if severe enough, can render the harbor inoperable for transportation. Other activities that take place at harbor facilities include the processing of raw goods such as fish, shipbuilding and repair, and preparation of goods, such as scrap metal, for shipment. Harbors often have tourist attractions (restaurants and shops) along with marinas for pleasure craft. Although the tourist attractions and marinas are not important in terms of the lifeline function, they do provide important sources of revenue for the harbor. Ships for specialized activities, such as fire fighting, can also be found at harbor facilities. Materials that are transported through harbors can be classed as general cargo, bulk goods, specialty items, and passengers. General cargo is almost totally shipped by containers, that is sealed boxes of various sizes. Bulk goods include petroleum products, coal and ore, cement, and granular food stuffs. These goods are typically transported in ships specifically designed for the particular bulk cargo. Specialty items such as automobiles, lumber and steel require their own unique considerations and methods of handling.
	49B	Crane/Cargo Handling	In general, ports/cargo handling equipment comprise buildings (predominantly warehouse), waterfront structures, cargo handling equipment, paved aprons, conveyors, scales, tanks, silos, pipelines, railroad terminals, and support services. Building type varies, with steel frame being a common construction type. Waterfront structures include quay walls, sheet-pile bulkheads, and pile-supported piers. Quay walls are essentially waterfront masonry or caisson walls with earth fills behind them. Piers are commonly wood or batter piles to resist lateral transverse loads. Cargo handling equipment for loading and unloading ships includes cranes for containers, bulk loaders for bulk goods, and pumps for fuels. Warehouses became almost obsolete with the extensive use of containers. Additional handling equipment is used for transporting goods throughout port areas.
	49C	Fuel Facilities	Similar to tank farms, except they are located at the harbor for oil transportation. These facilities include transfer and handling equipment to and from tankers.
	50	HEAVY INDUSTRIAL FACILITIES	

50	50A	Pulp & Paper	Buildings associated with paper mills are typically large, high-bay, and long-span. These buildings are usually one long high open bay, with an overhead gantry crane that runs the length of the building. Length-to-width ratios are about three or more, and height-to-width ratios are about three-quarters to one. Construction materials for paper mill buildings vary considerably. Steel frame with masonry infill walls, poured-in-place concrete frame with concrete walls, and pre-cast concrete frame with precast concrete walls, or combinations of these, are common forms of construction for paper mill buildings. Equipment at paper mills can generally be regarded as being moderately heavy and massive, and can be broadly divided into two processes, pulp making and paper making. Integrated paper mills include both, while other mills purchase pulp from market suppliers. Equipment used in making pulp includes beaters, used for separating wood fibers, and/or refiners, which brush out knots or clusters of fibers and cut fibers to uniform lengths. Paper-making equipment typically includes separate sections/machines that are sequentially aligned to facilitate a continuous flow of product, culminating in the desired final paper product. These are: 1) the wet end where pulp and water are mixed, 2) the press section where water is mechanically extruded from raw sheet material 3) the drier section where water is further removed from the raw sheet material by heat, and 4) the calendar section where the paper product is smoothed and finished to the desired finish or gloss. Overhead gantry cranes, used to service equipment and to move product, are also an important piece of equipment at paper mills.
	50B	Steel Mill	Buildings at steel mills can vary in size and configuration, depending on which processes are included at the plant. A complete plant includes iron making, steel making, and rolling facilities. Steel mill buildings, for making steel and for rolling, are typically large, high-bay, and long span. These buildings are usually one long high open bay, with an overhead gantry crane that runs the length of the building. Construction materials for steel mill buildings vary considerably. Steel frame with masonry infill walls, poured-in-place concrete frame with concrete walls, and pre-cast concrete frame with precast concrete walls, or combinations of these, are common forms of construction for steel mill buildings. Equipment at steel mills, which is typically ruggedly constructed to ensure operational reliability, also varies, depending on the processes included at the plant. The primary equipment in connection with producing iron includes: skip hoists and skip cars for transporting iron ore, coke and limestone to the furnace; the furnace for heating the iron ore, coke, and limestone; the stove for heating air; water plumbing and pumps for cooling the furnace, air ducts and fans for moving hot air from the stove to the furnace; pig cars and rails for transporting pig iron to the steel plant; slag cars and rails for removing slag from the furnace. Equipment used in making steel includes: a blast furnace, which is typically electric in the U.S., for heating and otherwise processing molten pig iron or scrap steel, overhead cranes for moving product to and from the furnaces, and molds for making steel ingots. Note, some steel plants do not include the process of forming ingots, and form billets, slabs, and blooms of steel directly from the blast furnace. Equipment in the rolling portion of a steel mill includes large roller presses that shape ingots into billets, slabs, or blooms and overhead cranes for transporting product.
	50C	Mining	Two types of mining are prevalent, and the buildings and equipment associated with each are somewhat distinct. The two types are: 1) Opencut Mining, and 2) Underground Mining. Buildings associated with either Opencut Mining or Underground Mining are similar, and typically include office buildings, garages, and maintenance buildings. While these buildings are usually low-rise (1-3 story), they can be constructed of a variety of materials - wood, light metal, masonry, steel, or concrete. Underground mining will usually include a high-bay building that houses hoisting equipment. Equipment differs dramatically between the two mining procedures. Equipment associated with Opencut Mining includes large shovels or drag lines used for excavation, front loaders used for loading material on to trucks or rail cars, and trucks or rail cars used for hauling material. For deep shaft mining, the hoist system for moving manpower and material (ore) up and down and the air circulation system for conditioning the air in the mine shafts are equipment that can be seen at the ground surface. Underground equipment in deep shaft mining typically includes drilling equipment used for blasting, machines for loading ore onto skip cars, and skip cars for hauling ore to the hoist. The drilling equipment used in deep shaft mining is typically small and hand held, but in some cases, large machines are used.
	50D	Cement Mill	Buildings at cement mills are primarily office and laboratory space. As these buildings service only the cement mill, they are typically low-rise (1-3 story), and can be constructed of any material -- wood, masonry, concrete, or steel. The largest piece of equipment found at cement mills is the rotary kiln, which is used for creating klinker -- the basic constituent of cement. Grinders, crushers, mixers, and conveyors are used in several stages of the cement making process to reduce the size of, move, and mix the many raw products involved to the very fine texture of the final cement product. A variety of storage bins are used for storing raw product, product in process, and final cement product at cement mills. These bins exist in rectangular, tank, and silo configuration, and the storage includes both wet and dry product, depending on the processing stage. Product dryers, and dust collectors are also an important part of the cement making process.
51	51	LIGHT INDUSTRIAL FACILITIES	
	51A	High Technology	High technology facilities generally include manufacturing plants that make or assemble computer associated products. Buildings associated with high technology activities can be found constructed of a variety of types of materials (wood, masonry, concrete, or steel). These buildings are generally low-rise (1-3 story), with manufacturing on the lower level and offices in the upper level or levels, but mid-rise (4-7 story) buildings can also be found that house high technology manufacturing operations. In California, tilt-up construction is commonly used, but steel frame with metal lath stud walls is also common. Equipment in high technology facilities varies substantially from one plant to another, depending on the product being produced. The high end would include plants that produce silicon computer chips, and the low end includes facilities that assemble precision electronic products, such as copiers and electronic switching equipment. Examples of some of the high technology equipment at silicon chip making plants includes such items as an electrically heated vacuum furnace with an argon atmosphere for growing large crystals, diamond saws used for slicing the crystals into wafers, and computer-aided-design (CAD) systems used to create electronic circuits and for driving electron beam machines that etch circuits onto silicon wafers. Because most of the silicon chip making process requires a clean room environment, reliable functionality of the HVAC system is critical, and must be of high-technology design and construction.

	51B	Telecommunication	Telecommunication generally includes facilities constructed and equipped to receive and send voice, video, and data signals. The transmission medium can include metallic wire, fiber optic, or microwave. Buildings associated with telecommunication activities tend to be mid-rise (4-7 story) in height, but low-rise (1-3 story) and high-rise (8+ story) telecommunication buildings also exist. The most common construction materials used are concrete and steel. Equipment in telecommunication facilities is predominately switching gear. A variety of types of switching equipment is used, and these are typically mounted on banks of floor-to-ceiling racks that are installed in hundreds or thousands of square feet of space in a building.
52A	52A	Wood Frame Single Wall, RMS	This class is specific to Hawaii and consists of single-wall wood frame buildings. Typically, the wall consists of load-bearing wall boards without studs. A wood bearing plate, attached to the walls, supports the roof rafter. The roof itself is light frame with asphalt shingles or metal covering. The foundation is generally post and pier or, in few cases, concrete masonry units or slab-on-grade. (Hawaii only)
	52B	Wood Frame Double Wall, RMS	This class is specific to Hawaii, and consists of double-wall wood frame buildings with gravity and lateral loads resisted using wood frame construction. (Hawaii only)

OCCUPANCY CODES

Occupancy Description	Detailed Description
Unknown	
Permanent Dwelling (single family housing)	Owner-occupied detached dwellings.
Permanent Dwelling (multi-family housing)	Owner-occupied attached dwellings, such as: Condominiums, Townhouses, Apartments.
Temporary Lodging	Hotels and lodging places.
Group Institutional Housing	Residential care, such as: College dormitories, Nursing homes, Retirement centers.
Retail Trade	Retail stores and other retail trade.
Wholesale Trade	Warehouses; Sales offices; Recreational related wholesale trade; Other wholesale trade.
Personal and Repair Services	Laundry, cleaning and shoe repair; Funeral services and crematories; Photo studios and miscellaneous personal services; Electrical repair shops; Watch, clock, jewelry, furniture repair; Beauty and barber shops; Automotive rental and leasing; Automotive repair and services; Automotive parking and car wash.
Professional, Technical and Business Services	Office buildings; Arrangement of passenger transportation; Banking; Credit agencies; Security and commodity brokers; Insurance carriers; Insurance agents and brokers; Real estate; Miscellaneous repair shops; Services to buildings; Personnel supply services; Computer and data processing services; Management and consulting services; Detective and protective services; Equipment rental and leasing; Photofinishing, commercial photography; Other business services; Advertising; Legal services; Engineering, architectural services; Accounting, auditing, and bookkeeping.
Health Care Service	Doctors' and dentists' offices; Hospitals and clinics; Nursing and personal care; Other medical and health services.
Entertainment and Recreation	Restaurants; Bars; Movie theaters; Dance halls, studios, and schools; Theaters; Bowling alleys and pool halls; Sports stadiums; Racing and track operation; Membership sports and recreation clubs; Amusement and recreation services.
Parking	Parking garages.
Heavy Fabrication and Assembly	Complete guided missiles; Ammunition, except for small arms; Tanks and tank components; Other ordnance and accessories; Logging camps and logging contractors; Sawmills and planing mills, general; Hardwood dimension and flooring mills; Special product sawmills; Veneer and plywood; Structural wood members; Prefabricated wood buildings; Wood preserving; Particleboard; Wood products; Pulp mills; Paper mills, except building paper; Paperboard mills; Building paper and board mills; Tires and inner tubes; Rubber and plastics footwear; Reclaimed rubber; Fabricated rubber products; Miscellaneous plastics products; Rubber and plastics hoses and belting; Metal cans, barrels, drums, pails; Heating and plumbing equipment; Metal tools; Steam engines and turbines; Farm machinery; Lawn and garden equipment; construction and mining machinery; Elevators and moving stairways; Food products machinery; Industrial furnaces and ovens; Automatic merchandising machines; Commercial laundry equipment; Refrigeration and heating equipment; Transformers, switchgear, and switchboard apparatus; Household appliances; Storage batteries; Motor vehicles and equipment; Aircraft and parts; Ship and boat building and repairing; Railroad equipment; Motorcycles, bicycles, and parts; Travel trailers, campers, and mobile homes.
Light Fabrication and Assembly	Small arms and ammunition; Broad and narrow fabrics, yarn, and thread mills; Miscellaneous textile goods and floor coverings; Apparel mills; Curtains and draperies and house furnishings; Automotive and apparel trimmings; Wood kitchen cabinets; Millwork; Wood pallets and skids; Household and office furniture and fixtures; Envelopes; Sanitary paper products; Stationery products and bags; Printing and publishing; Leather tanning and finishing; Footwear, luggage, and leather goods; Concrete, lime, gypsum, and abrasive products; Gaskets, packing and sealing devices; Calculating and accounting machines; Scales and balances; Typewriters and office machines; Instruments to measure electricity; Electric lighting fixtures and wiring devices; Radio, TV, and communications equipment; Engine electrical equipment; Engineering, medical, photographic instruments; Watches, clocks, and parts; Jewelry, silverware, musical instruments manufacturing; Lead pencils and art goods manufacturing.
Food and Drugs Processing	Food manufacturing plants; Tobacco manufacturers; Wines, liquor, soda, coffee manufacturing plants; Cooking oils; Ice manufacturing.
Chemicals Processing	Fertilizers and agricultural chemicals; Gum and food chemicals; Adhesives, sealants, explosives, printing ink; Plastics and rubber; Drugs; Soaps, detergents, polishes, sanitation goods; Paints and allied products.
Metal and Minerals Processing	Paving mixtures and blocks, asphalt; Glass containers and products; Cement, brick, clay products; Vitreous plumbing fixtures and china utensils; Porcelain electric supplies; Pottery products; Asbestos products; Minerals; Iron and steel manufacturing; Nonferrous metals manufacturing.
High Technology	Electronic computing equipment; Electronic components and semiconductors; X-ray apparatus and tubes.
Construction	Buildings under construction.
Petroleum	Petroleum refining and coal products; Lubricating oils and greases; Pipe lines, except natural gas.
Agriculture	Livestock, dairy farm products, eggs; Cotton, grains, tobacco, fruits, nuts, vegetables; Sugar crops and oil bearing crops; Forest and nursery products; Forestry products; Commercial fishing; Agricultural, forestry, and fishery services; Landscape and horticultural services.
Mining	Iron, ferroalloy ores, and nonferrous metal ores mining; Coal mining; Offshore drilling towers; Crude petroleum and natural gas; Stone and clay mining and quarrying; Chemical and fertilizer mineral mining.
Religion and Nonprofit	Business, labor, and civic organizations; Religious organizations; Membership organizations; Social services.
General Services	Social services; U.S. postal service; Federal, state, and local electric utilities; Local government passenger transit; Other federal, state, and local government enterprises; Government industry.
Emergency Response Services	Other federal, state, and local government enterprises.

Education	Elementary and secondary schools; Daycare centers; nursery schools; Colleges, universities, and professional schools; Other educational services.
Highway	Local, inter-urban passenger transit; Motor freight transport and warehousing; Freight forwarders and other transportation services.
Railroad	Railroads and related services.
Air	Air transportation; Airport; Freight forwarders and other transportation services.
Sea/Water	Water transportation; Port Authority; Freight forwarders and other transportation services.
Electrical	Electrical services.
Water	Water supply; Pumping stations; Storage facilities, tanks; Purification plants.
Sanitary Sewer	Sewerage systems; Sanitary services, steam and irrigation systems.
Natural Gas	Gas production and distribution.
Telephone & Telegraph	Communications, except radio and TV.
Communication (Radio and TV)	Radio and TV broadcasting.
Flood Control	Electrical services and utilities; Water supply and sewerage systems; Other federal, state, and local government enterprises.
General Commercial	
General Industrial	
Miscellaneous	
Dwelling	Residential structure covered by special policy related to mortgage loan process where the limit is the mortgage amount, which decreases each year as the loan is paid off. Only structure is insured, not contents or appurtenant structures. Vulnerability curve reflects details specific to this policy including average insurance-to-value conditions of the mortgage loan process. This should not be used for typical Homeowner's policies (i.e. Dwelling-Fire). (Caribbean Hurricane model only)
Homeowner	Typical residential structure covered by policy that covers structure, contents, and appurtenant structures. Residential policies that are not tied to the mortgage process should use this occupancy. (Caribbean Hurricane model only)
Multi-Family Dwelling-- Homeowners Association	Multi-family dwelling, homeowners association; a multi-family dwelling policy that is written for a homeowners association.
Multi-Family Dwelling-- Condominium Unit Owner	Multi-family dwelling, condominium owner; a multi-family dwelling policy that is written for a condominium owner.
Gasoline Service Station	A gas station, which should include a gas station canopy as well as any small buildings on the premises.
Restaurants	
Casinos	

RMS CONSTRUCTION CODES & DESCRIPTIONS**INDUSTRIAL FACILITIES CODES**

Note: These codes should be used for industrial facilities in conjunction with the industrial facilities occupancy codes.

RMS Code Construction Description

0	Unknown
1	Light Metal
2	Unreinforced Masonry Wall
3	Reinforced Concrete
4	Nonductile Concrete
5	Reinforced Masonry
6	Steel Frame
7	Tilt-Up

ISO FIRE CODES MAPPED TO RMS CODES

Note: This mapping is provided to show the recommended mapping from ISO Fire construction codes to RMS construction codes.

ISO Code	ISO Description	RMS Code	RMS Description
1	Frame	1	Wood
2	Joisted Masonry	2	Masonry
3	Non-Combustible	4	Steel
4	Masonry Non-Combustible	2	Masonry
5	Modified Fire Resistive	4	Steel
6	Fire Resistive	3	Reinforced Concrete

INDUSTF

Note: When the exposure to be modeled consists of it exposure.

No.	Occupancy
	Heavy Industrial - Mining (Note: Includes aboveground buildings and equipment)
2	Heavy Industrial - Cement Mills
3	Heavy Industrial - Steel Mills
4	Heavy Industrial - Paper and Pulp
5	Heavy Industrial - Glass Plant
6	Heavy Industrial - General
7	Chemical Processing - Primarily Outdoor
8	Chemical Processing - Primarily Indoor
9	Light Industrial - Electronics

INDUSTRIAL

Note: When the exposure to be modeled consists of multiple exposures, the exposure should be listed in the occupancy column.

No.	Occupancy
10	Light Industrial - Pharmaceuticals
11	Light Industrial - Biomedical
12	Light Industrial - Semiconductor
13	Light Industrial - General Assembly
14	Light Industrial - General Manufacturing
15	Petrochemical - Oil Refineries
16	Petrochemical - Pipelines
17	Electric Power Generation - Fossil Fuel Plants
18	Electric Power Generation - Hydroelectric Plants
19	Electric Power Generation - Cogeneration Plants
20	Electric Power - T&D Lines

INDUSTRIAL

Note: When the exposure to be modeled consists of its exposure.

No.	Occupancy
21	Electric Power - Substations
22	Natural Gas Facilities
23	Food and Beverage
24	Data Processing / Telecommunications
25	Communications
26	Port and Harbor Facilities

INDUSTRIAL FACILITIES OCCUPANCY CODES & COMPONENTS

For industrial facilities, the following occupancy codes should be used to more accurately reflect this

Components
Conveyors
Bulk Material Handling Units
Tailings, Treatment and Storage Facilities
Heavy Equipment and Crusher
Water Supply and Waste Water Treatment
Power Generator, Oil Storage Tank
Train or Truck Loading Facilities, Finishing Product Warehouse
Buildings (office, warehouse, workshops, garages, maintenance area)
Silos
Grinding Mills and Crushers
Kilns
Finish Mill
Conveyors
Control Room, Electrical Switchgear and Transformers
Packaging and Shipping Facilities, Finishing Product Warehouse
Building (administration, workshop and laboratory, warehouse)
Raw Material Storage / Conveyors
Raw Material Processing Plants
Melting Process Plants
Rolling Mills
Steel Making Plant
Water Treatment Plant
Water, Fuel Oil and Chemical Storage Tanks
Main Substation, Control Room, Power Plant
Finishing Product Warehouse and Shipping Plant
Buildings (administration, workshop and laboratory)
Sawmill Facility - Wood Preparation Plant
Raw Material Warehouse and Handling unit
Steam Plant / Steam Pipes
Paper Machines
Pulp Mill
Board Finishing and Shipping Plants
Power Generator, Substation, Switchgear
Fuel Oil and Chemical Storage Tanks
Office Building, Technical Center, Control Room
Raw Material Storage Silos / Tanks
Melting Process Plant (raw material mixture, glass forming machines)
Glass Furnace
Finishing Process Plant (cutting, grinding, washing, annealing)
Mechanical Equipment and Plant Piping
Electrical Facility and Power Generator
Finishing Product Warehouse and Shipping Plant
Buildings (office, control room)
Raw Material Storage
Raw Material Processing
Manufacturing and Processing Plant
Mechanical Equipment and Plant Piping
Power Facilities
Packaging, Warehouse, Shipping
Buildings (office, control room)
Outdoor Chemical Processing Equipment
Tanks
Pipelines (pipeway and supporting frames)
Mechanical equipment/ pumps
Substations, power generators
Buildings (control room, laboratory, administration building)
Indoor Chemical Processing Equipment
Tanks
Pipelines (pipeway and supporting frames)
Mechanical equipment/ pumps
Substations - power generators
Buildings (control room, laboratory, administration building)
Warehouse and Raw Material Storage
Assembly Plant
Mechanical and Electrical Equipment
Packing and Shipping Plant
Building (offices, laboratories, workshop)
Chemical Processing Equipment

INDUSTRIAL FACILITIES OCCUPANCY CODES & COMPONENTS

For industrial facilities, the following occupancy codes should be used to more accurately reflect this

Components
Spherical and Cylindrical Tanks
Piping
Mechanical Equipment, Pump House
Power facility and power generating backup
Waste Treatment Plant
Packaging Equipment and Warehouse
Building (Office and Laboratories)
Medical Equipment
Laboratory facility
Mechanical and Electrical Equipment
Buildings (Offices, Administration)
Warehouse and Raw Material Storage
Fabrication Lab
Processing and Assembly Line
Mechanical and Electrical Equipment
Packing and Shipping Plant
Building (offices, laboratories)
Warehouse and Raw Material Storage
Fabrication Equipment
Mechanical and Electrical Equipment
Warehouse, Packaging, Shipping
Building (offices, laboratories)
Warehouse and Raw Material Storage
Fabrication Equipment
Mechanical and Electrical Equipment
Warehouse, Packaging, Shipping
Building (offices, laboratories)
Distillation Column / Process Unit (unit with column, pumps & boiler)
Reactor (unit with column, pumps, heat exchanger and drum)
Compressor (unit with compressors, inter-coolers, drums and pump)
Boiler (unit with boiler and feed pumps)
Furnace
Storage Tanks (atmospheric tank, spherical, cylindrical)
Pipelines (pipeway and supporting frames)
Mechanical equipment / Cooling tower, waste treatment plant
Substations, power generators
Buildings (control room, laboratory, administration building)
Oil/Gas Pipelines in Ground Surface
Oil/Gas Pipelines in Underground Surface
Pumping Stations
Boilers
Turbines
Cooling Tower
Piping
Mechanical & Electrical Equipment
Tanks
Control Equipment
Switchyard
Building (control room, administration building)
Dam Facility
Turbines
Piping
Mechanical & Electrical Equipment
Control Equipment
Switchyard
Building (control room, administration building)
Heat Source Receiver
Turbines
Cooling Tower
Piping
Mechanical & Electrical Equipment
Tanks
Control Equipment
Switchyard
Building (control room, administration building)
Transmission Lines (towers usually steel, supported on reinforced concrete footings)
Distribution Lines
Transmission Stations & Switchyard

INDUSTRIAL FACILITIES OCCUPANCY CODES & COMPONENTS

For industrial facilities, the following occupancy codes should be used to more accurately reflect this

Components
Distribution Substations & Switchyard
Compressor Station & Process Plant
Horizontal Gas Storage and Liquefied Gas Tanks
Pipelines (pipeway and supporting frames)
Mechanical Equipment / Cooling Tower, Fans, Cooler
Substation, Power Generator
Buildings (control room, administration building)
Raw Material Storage (Warehouse / Tanks)
Processing of Raw Material (Cleaning, Mixing)
Heating, Freezing, Drying Process Plants
Canning Plant
Packing and Shipping Plant
Mechanical and Electrical Equipment
Building (offices, laboratories, control room)
Central Office Facilities
Mechanical and Electrical Equipment
Outside Plant underground cables and Manholes
Outside Plant Aerial cables and Poles
Radio/Microwave Towers
Building (offices, laboratories, workshop)
Broadcast Stations
Mechanical and Electrical Equipment
Radio Microwaves, Transmission Towers, Satellite Dishes
Building (offices, workshop)
Waterfront (pier, wharf, harbor facilities, channels)
Cargo Handling Equipment (Container cranes, Conveyors, control facilities, pump stations)
Cargo Storage (open lots, warehouse, silos, stored cargo)
Tank Farm
Inland Transportation (railways, pipelines, barge facilities)
Buildings (Administration building, Maintenance, Fire Stations)